



## "COMMUNITY RIGHT-TO-KNOW"

## **VOLUME II**

## PAST HAZARDOUS WASTE DISPOSAL PRACTICES

January 1952 - December 1981

**APRIL 1, 1985** 

New York State/Department of Environmental Conservation

### "COMMUNITY RIGHT-TO-KNOW"

### VOLUME II

Past Hazardous Waste Disposal Practices
January 1952 - December 1981

Frepared By

Division of Solid and Hazardous Waste
New York State Department of Environmental Conservation
with the cooperation of
New York State Environmental Facilities Corporation

April 1, 1985

The Community Right-To-Know (RTK) report was prepared under the authority of the New York State
Department of Environmental Conservation (NYSDEC).

Governor Mario M. Cuomo's Executive Order \$33
directed NYSDEC to conduct the
Industrial Chemical Survey
and
A Survey of Past Hazardous Waste Disposal Fractices

#### PREFACE

Executive Order \$33 (Community Right-To-Know) was issued by Governor Mario M. Cuomo on December 29,1983. The order directed the Commissioner of Environmental Conservation; to conduct an industrial chemical survey, to study hazardous waste disposal practices by industries operating in New York State during the past 30 years, and to inform citizens and local authorities of any danger from chemical dumps.

The Commissioner of Environmental Conservation in fulfillment of the executive order hereby submits to Governor Cuomo, Legislature, and appropriate governmental offices a report of the Community Right-To-Know survey in three volumes:

- Volume I The Use and Distribution of Industrial Chemicals in New York State
- Volume II Past Hazardous Waste Disposal Practices
  January 1952 December 1981
- Volume III Past Hazardous Waste Disposal Practices

  January 1952 December 1981

  Appendices I P

### TABLE OF CONTENTS

		Page
Pref	ace	i
I.	Introduction	1
II.	Background	3
III.	Summary - Community Right-To-Know	7
ıv.	Survey Process	10
v.	Conclusions	13
VI.	Project Limitations and Recommendations	15
Appe	ndix A  RTK Identified Hazardous Waste Sites — A list of new sites reported through the RTK process and not identified in 1984 Registry; includes site code, site address and is sorted numerically by region and alphabetically by county.	A-1
Appe	ndix B	B-1
Appe	ndix C	C-1
Арре	ndix II  Project Phase Diagrams  Phase I - Questionnaire Preparation and Mailing.  Phase II - Information Service  Equipment  Tracking  Phase III - Report Preparation	I)-1

### TABLE OF CONTENTS (Cont.)

TABLE OF CONTENTS COUNTY	f'age
Appendix E	E-1
Appendix F	F-1
<ul> <li>Tracking Input Format- tracking information for categorizing firms' responses.</li> <li>Waste Data Input Format- information on waste disposal.</li> </ul>	
Appendix G	G-1
Appendix H	H-1
References	R-1
FIGURES	

- 1: RIGHT-TO-KNOW Informational Process
- 2: RTK Generator/Transporter Responses

#### INTRODUCTION

The identification, investigation, and remediation of inactive hazardous waste disposal sites has been an active program in New York State since 1978. The New York State Department of Environmental Conservation (DEC) through its Division of Solid and Hazardous Waste and Regional Offices has at this writing identified 978 disposal sites through a systematic search of public records. Assessment of each of these sites has been ongoing through Phase I and Phase II investigative studies by DEC, and Site Investigations conducted by the United States Environmental Protection Agency.

Concerned that DEC was unable to tap an important information resource Governor Cuomo issued Executive Order #33 on December 29, 1983. This Order mandated DEC to develop and carry out an update of the Industrial Chemical Survey and a Fast Hazardous Waste Disposal Fractices Survey. Questionnaire sent to industries suspected of generating hazardous wastes and waste transporters, requested responses encompassing thirty years of disposal practices.

Responding quickly to this incentive, the Department moved forward immediately by contracting with the New York State Environmental Facilities Corporation (EFC), to conduct the survey and provide data management and preparation of the final report.

This report outlines the basic Community Right-To-Know (RTK) program and the results obtained. The report also outlines future recommended actions that are necessary to gather and assess the complete spectrum of data directed by Executive Order #33.

### BACKGROUND

Identifying hazardous waste sites has emerged during recent years as an important public concern. This growing concern prompted Governor Cuomo to issue Executive Order \$33 on December 29, 1983, directing a comprehensive study of hazardous chemicals used and disposed of in New York State.

The purpose of the order was: 1.) to provide information needed to establish a pollution prevention and emergency preparedness program, and 2.) to identify new inactive hazardous waste sites and assist the Department with its ongoing investigation of known sites. The data collected in the survey would also inform citizens and local authorities of any dangers posed by hazardous waste disposal sites in their communities.

To initiate program activities quickly, DEC contracted with the New York State Environmental Facilities Corporation (EFC) as a consultant. The Environmental Facilities Corporation with the cooperation of DEC developed and mailed out questionnaires, provided assistance to companies completing them, and established a data management system to compile and evaluate the data received from companies responding to the questionnaire.

The order required that ICS forms and Fast Hazardous Waste Disposal Fractices questionnaires be mailed out by April 1, 1984 and responses returned within 150 days (September 4, 1984). Questionnaires were mailed to 10,724 manufacturing facilities and 2,746 waste transporters on March 28, 1984. The list of manufacturing facilities was developed from companies included in the existing Industrial Chemical Survey (ICS) system, while additional manufacturing facilities were identified from the state Superfund and hazardous waste regulatory programs. The list of waste transporters was obtained from the Waste Transport Fermit program and from existing ICS reports.

In addition to the original questionnaire mailing, EFC sent out a reminder post card on August 10, 1984, to all companies who had not responded by that date. This follow-up resulted in requests to mail out over 1600 additional questionnaire packets to firms who had misplaced the forms or reported that they had never received the original packet.

The basic process for implementation is shown in Figure 1, Right-To-Know Informational Process.

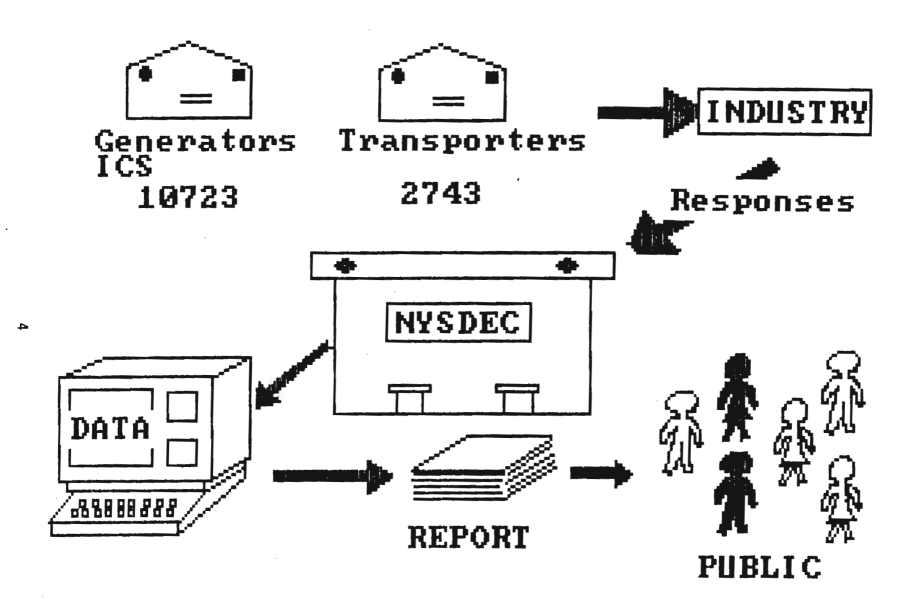


Figure 1 - RTK Informational Process

The ICS forms received from the companies responding to the "Right-To-Know" (RTK) mailing contained information about industrial chemicals used, manufactured and stored. The Past Hazardous Waste Disposal Questionnaires request information concerning past disposal practices, wastes generated — type and quantity (generators), and disposal methods and locations used by waste haulers (transporters). The ICS data was processed by the DEC Division of Water, while the generator and transporter data was processed by the EFC and DEC Division of Solid and Hazardous Waste.

### SUMMARY

## Community Right-To-Know Past Hazardous Waste Disposal Practices

In conformance with Governor Cuomo's Executive Order #33, DEC and EFC developed and conducted a Past Hazardous Waste Disposal Practices Survey of Generators and Transporters.

On March 28, 1984, 13,470 questionnaires were mailed to selected industries in New York State. The Community Right-To-Know order required that the questionnaires be completed and returned to DEC by September 4, 1984. A brief statistical summary of mailing versus responses follows:

GENERATOR QUESTIONNAIRES

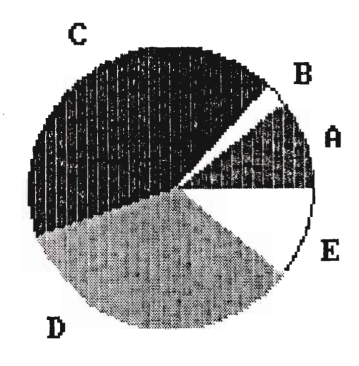
Forms Mailed	10724
Returns by Post Office	1164
Companies Not Responding	3452
Companies Returning Forms	5902
· ·	
Companies Generating	

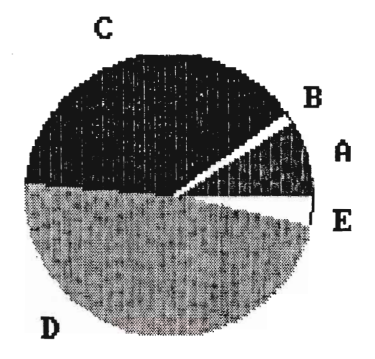
•		_	
	Hazardous	Waste	1556

TRANSFORTER QUESTION	AIRES
Forms Mailed	2746
Returns by Post Office	63
Companies Not Responding	1342
Companies Returning Forms	1333
Companies Transporting	
Hazardous Waste	305

59% of the companies receiving questionnaires, returned the Generator/Transporter form

Figure 2 summarizes the Generator/Transporter responses.





## **GENERATORS**

## TRANSPORTERS

- YES (Gen/Trans Waste) UNCERTAIN NO RESPONDED

Figure 2 RTK Generator/Transporter Responses

Data received from companies indicating that they had generated or transported hazardous waste, has been entered into a computer system for statistical analysis and data manipulation. Every waste disposal event, disposal site, and time period has been was entered into the data base as a separate record. Companies reporting the generation or transportation of hazardous waste, reported anywhere from a single disposal event to more than 600 events. This data was used to identify waste disposal sites, and the types and quantities of wastes that were reported to have been deposited there.

CONTRACTOR OF THE PARTY OF

THE DUNGSHIPS

All reported information has been coded, and the waste disposal sites identified have been compared to the existing Registry of New York State Inactive Hazardous Waste Disposal Sites (1984). This Registry currently identifies 978 disposal sites. The results of this comparison shows:

681

Total Waste Sites Identified by RTK Questionnaire

232

Currently listed in the Registry of Inactive Hazardous Waste Sites.

\*\*\* No information was obtained for the remaining 746 \*\*\* disposal sites listed in the Registry.

Contained in this volume are listings of all sites identified through the RTK questionnaire responses from generators and transporters (Appendices A & B). Volume III (Appendix I) contains a listing of sites identified, and lists the types and quantities of waste sent to each site as reported by the generator. The listing also includes the names of transporters which reported taking waste to the disposal site. Appendix I also contains generator data reported for waste sent to unknown sites. Such information is reported according to the county in which the generators are located.

Based on the information provided by the survey responses it is not always possible to conclude that a site is a land disposal site which still contains waste. In some cases, sites may prove to be transfer points, incinerators, or treatment facilities which may no longer contain the waste in question. Thus, though 449 new "sites" have been identified, it cannot be reported with certainty that they will all be added to the Registry. Field investigations will be necessary to better identify and locate these new sites and provide for their proper classification.

#### DESCRIPTION OF SURVEY PROCESS

The survey was divided into three phases. The first phase was the preparation and mailing of the questionnaires to companies to be surveyed. The second phase was made up of three parts: 1.) provide assistance to companies completing forms, 2.) purchase and installation of the necessary computer equipment to track survey responses, and 3.) verify the data received. Phase three of the project included editing, extracting and manipulating the data, to identify waste sites and to prepare the final report.

Appendix D provides diagrams, showing the steps taken in completing each project phase.

Data received from companies identifying that they generated or transported hazardous waste was entered into a computer system purchased specifically to handle the records necessary to track and correlate the data received from responding companies. The data base contains an "ADDRESS FILE" of all firms included in the original mailing. This file is continually updated as new information is received.

The "TRACKING FILE" contains a status of the forms and responses received. This file is used to identify responding and non-responding companies, the date the forms were returned, the type of form returned (Generator, Transporter, ICS), and the name of the company contact or person who signed the form.

The last major file is the "WASTE DATA FILE". This file contains the name of the generator, transporter, disposal site, and waste description and code. Also included is the quantity, form (liquid/solid/drum), and the date that the disposal occurred. Additional information noted on the questionnaire, and information gathered from call backs to each positively responding firm has also been included in this file.

Some generators and transporters responded that they currently generate or transport waste in the state (1982-present), while others reported that they have no way to determine if the waste they generated in the past was hazardous. For these firms, data was entered indicating the types of hazardous waste now being generated. The disposal site and quantity of waste was entered as unknown for the time period from when the company started in business until they first reported generating waste, or until 12/81.

The sites identified by the questionnaire responses have been coded and each site given a distinct site code. Part of the code identifies the region and county in which the site is located. A listing of county codes is found in Appendix H. Insufficient information was provided in some cases to aid in locating the disposal sites. In such cases the site was identified by the county where the generator is located. See Appendix G for further explanation of the site code.

In addition to sending out the original forms on March 28, 1984, a reminder post card was mailed out to all companies who had not responded by August 10 1984. Over 8500 reminders were mailed out at that time. As a result of that second mailing, calls were received requesting that an additional 1600+ questionnaires be mailed out to companies indicating that they had either not received the forms or had misplaced them.

### CONCLUSIONS

The Community Right-To-Know project has provided the Department of Environmental Conservation with much new information regarding past waste disposal practices for facilities in New York State. The tentative identification of 449 new sites is affirmation that the project undertaking has been productive and worthwhile.

Overall, the positive response to the questionnaire is a good indication that companies are attempting to cooperate and assist in the identification of inactive hazardous waste sites.

Appendix A is a list of the previously unidentified inactive hazardous waste sites as reported by respondents to the RTK survey. These sites are not currently identified in the 1984 Registry of Inactive Hazardous Waste Sites in New York State. In the course of the survey a listing of sites identified by the United States Environmental Protection Agency was obtained. The Emergency and Remedial Response Information System (ERRIS) list has been compared to the sites reported by generators and transporters. Sites identified by generators and transporters that are not in the Registry but are on the ERRIS list, are uniquely identified by a P as the last character of the Site I.D. No. (23 sites from the ERRIS list have been identified).

The reader should recognize that this list may contain sites which were used to transfer, incinerate, or treat wastes, and that there may be no waste there now. Some of the sites are listed based upon very little information reported by the generator and transporter as illustrated by the lack of specific site location data.

Appendix B is a list of the 232 sites identified by the RTK survey which are currently listed in the 1984 Registry. The site identification numbers are the same as used in the Registry and Annual Report of Inactive Hazardous Waste Disposal Sites.

No information was submitted concerning the deposition of hazardous waste in the remaining 746 currently listed inactive hazardous waste sites. The following is a list of reasons why this information may not have been received:

- a) generators surveyed may have no information for waste sent to these sites.
- b) generators may have intentionally not responded due to fear of liability.

- c) wastes may have been generated by firms now out of business or out of state.
- d) sites may have been used by firms which failed to respond to the survey.

As noted the project has also provided the Department with additional information regarding existing sites. This new information will be used for site ranking and classification purposes. New information will be added to the Registry of Inactive Hazardous Waste Disposal Sites and will be contained in the Annual report to be published in December 1985.

An immense data base has been developed as a result of the RTK program. Although not provided for in Executive Order #33, the Department of Environmental Conservation is faced with an enormous but clear mandate to verify these sites, to qualify and quantify the unknown respondents, and to incorporate all sites into its assessment program.

# FROJECT LIMITATIONS & RECOMMENDATIONS

The following is a list of LIMITATIONS that affected the overall project completion, and RECOMMENDATIONS to correct them.

- 1. Many companies listed previous owners at their locations.
  These owners need to be contacted to obtain information that they may have regarding past disposal practices.
- 2. Companies were required by the Executive Order to identify documented information. This requirement resulted in most firms only identifying recent manifest documents.\* Calling back companies to verify responses and obtain additional data resulted in the identification of additional disposal records. Increased activity of this type, and visits to locations could result in more credible data.
- 3. Companies were only required to report waste generated at their current location. In the past 30 years many companies have relocated and as a result many years of data have been lost. Firms that identified that they relocated, could be resurveyed to obtain disposal practices at their previous location.
- 4. The largest single limitation is the fact that 40 % of the companies receiving forms have not yet responded to the questionnaire. These firms should be surveyed again with a strong implication of punitive action if they fail to comply.
- 5. Dead Mail mail that was returned by the Post Office for one reason or another, accounts for about 9% of the original mailing. Many were returned because the mail forwarding period had expired. Other mail was returned because firms were "Out of Business". The address of the current owners or retired owners could be obtained, and where possible, surveys sent to them for completion.
  - \* Since 1982 New York has maintained an assessment and tracking system for wastes transported and disposed/treated in the State.

- 6. The time frame of this survey covers a 30 year period (1/52-12/81). Many of the employees who were working at these companies in the late 50's are now retired. Surveyed companies could be contacted to obtain the names and addresses of workers who have retired. A questionnaire could be sent to these individuals requesting information that they know about past waste disposal practices.
- 7. A large number of firms reported hazardous waste sites as "Unknown". This classification, accounts for over 10 % of the waste records that were reported by responding companies. Further clarification of this information may identify additional disposal sites.
- 8. A major recommendation that needs immediate attention, is the need to compare the data supplied by Generators, to that which was supplied by Transporters. This comparison may aid in identifying sites listed by generators as unknown.
  - Comparing the type and quantity of waste that was reported by the Generator, to that reported by the Transporter, for the same Generator, may help to verify records or point out the need for further information.
- 9. Current lists of manufacturers in New York State could be compared to the survey mailing list. This comparison should provide a list of additional firms to survey. Representatives of several manufacturing groups contacted NYSEFC during the survey period to ask why some members had received forms, while others had not.

## AFFENDIX A

Some of the reported disposal sites listed in Appendix A may have been transfer points, incineration facilities or treatment facilities. Further investigation of these sites will be necessary in order to determine whether or not they were actual land disposal sites.

## APPENDIX A

## RTK PROGRAM SUMMARY OF POTENTIAL HAZARDOUS WASTE SITES

SITE CODE	SITE DESCRIPTION
1-30-501 T	AKBA WASTE DIL, 3836 HAHN AVE, BETHPAGE, NY
1-30-502 T	API 200 EXPRESS ST, PLAINVIEW, NY ON SITE CESSPOOL
1-30-503 T	ATLAS GRAPHICS INC WESTBURY, NY CESSPOOL ON SITE
1-30-504 T	AVANEL CORP, NEW HYDE PARK RECLAIMED
1-30-505 T	BAY PARK WPC PLT,4TH AVE,E. ROCKAWAY NY 11518
1-30-506 T	BONE SYSTEMS & MACHINERY 200 FRANK RD HICKSVILLE, NY 11801
1-30-507 T	CHEHICAL MANAGEMENT, EASTERN PKY, FARHINGDALE, NY 11735
1-30-508 T	CHEHICAL CONTROL CORP (INCINERATION)
1-30-509 T	G.C. VOLKSWAGEN, 1 JERICHO TPK, NEW HYDE PARK, NY 11040
1-30-510 T	GENERAL OIL CO
1-30-511 T	HUGHE-TREITLER MFG, GARDEN CITY, NY, LEACHING POOL NORTH OF BLDG
1-30-512 T	LEA RONAL INC,272 BUFFALO AVE, FREEPORT, NY 11520
1-30-513 T	LIBERTY MARKING TAG CO, EXECUTIVE DR, PLAINVIEW, NY (SEPTIC TK)
1-30-514 T	NY TESTING LABS INC,81 URBAN AVE, MESTBURY, NY 11590 (SEPTIC TK)
1-30-515 T	ESR GRAPHICS, 295 ADAMS BLVD, FARMINGDALE/ON-SITE LEACHING POOL
1-30-516 T	PARFUSE CORP,ON SITE STORAGE OF WASTE DRUMS FOR FUTURE DISP
1-30-517 T	POLYMER MATERIALS, 100 ADAMS BLVD, FARMINGDALE, NY(DRYWELLS)
1-30-518 T	SCHOOL DISTRICT OF LONG BEACH, 235 LIDO BLVD, LIDO BEACH 11561
1-30-519 T	SHAFFER/DAVIS(DIV. OF THAMES PHARMACAL- ON SITE CESSPOOL
1-30-520 T	UNKNOWN - POSSIBLY ON SITE BURIAL EXXON(OCEANSIDE TERMINAL)
1-30-521 T	SAFETY-KLEEN CORP, MINEOLA, NY LOCAL STORAGE FOR RESHIP TO NJ
1-30-522 T	LORBEN CORP 333 LAWSON BLVD OCEANSIDE, NY 11572
1-30-523 T	HERCURY ELEC PROD,270 PARK AVE,GARDEN CITY NY 11040
1-30-524 T	NASSAU COUNTY SEWER PLANT, BAY PARK
1-30-525 T	LILCO-HICKSVILLE OPER CNTR,175 E OLD COMUTRY RD,HICKSVILLE,NY
1-52-501 T	ALLIED WASTE REMOVAL
1-52-502 T	AMERICAN CHEMICAL DISPOSAL CORP,120 OSER AVE, HAUPPAUGE,11787
1-52-503 T	B-H PUBLISHING CORP, 25 DESHON DR, HELVILLE, NY 11747 (CESSPOOL)
1-52-504 T	BOTH FORKS FURNITURE STRIPPING, E MONTAUK HIGHWAY, HAMPTON BAYS
1-52-505 T	BUD'S CESSPOOL SERVICE, BABYLON, NY
1-52-506 T	HUNTINGTON PENNYSAVER CESSPOOL, 96 E. MAIN ST, HUNTINGTON NY
1-52-507 T	CHEHICAL MANAGEMENT INC 972 NICOLLS RD, DEER PARK NY 11729
1-52-508 T	COMMONWEALTH IND
1-52-509 T	CONSOLIDATED AIRCRAFT, 138 GREELEY AVE, SAYVILLE NY 11782
1-52-510 T	DASCO CLEANERS,1506 HONTAUK HIGHWAY, DAKDALE NY 11769
1-52-511 T	DIAL ACE UNIFORM SUPPLY CO., 30 CUNTON AVE, DEER PARK LI 11729
1-52-512 T	ELHONT MFG CO.,175 KENNEDY DR, HAUPPAUGE NY 11787 (STORAGE)
1-52-513 T	F.C.TOOLE & SONS ON SITE CESSPOOL
1-52-514 T	
1-52-515 T	
1-52-516 T	·
1-52-517 T	GRAPHIC COMPONENTS, 700 CHETTIC AVE, CAPIAGUE, NY STORAGE

### SITE CODE SITE DESCRIPTION 1-52-518 T HAZARDOUS WASTE DISP.PICONE BLVD.FARMINGDALE.NY 1-52-519 T HUNTINGTON SEWAGE DISPOSAL PLANT, CREEK RD, HUNTINGTON NY 1-52-520 T UNKNOWN - POSSIBLY ON SITE BURIAL \*\* MOBIL OIL-SAG HARBOR \* 1-52-521 T LNR COMMUNICATIONS INC, 180 MARCUS BLVD, HAUPPAUGE, NY 11788 1-52-522 T NAPCO SECURITY SYSTEMS, 6 DI TOMAS CT, COPIAGUE, NY 11726 1-52-523 T OROMAC INC,263 A E.UNION ST, BAYSHORE, NY 11706 (ON SITE) 1-52-524 T PLANT PRODUCTS CORP, KENNEDY AVE, BLUEPCINT, NY (LEACHING POOLS) 1-52-525 T RON LYN LAMPS, 1357 STRAIGHT PATH, WYANDANCH, NY 11798 (LEACH) 1-52-526 T SAMSON PAPER BAG CO, ARNOLD DR, HUNTINGTON, NY 11743 (LEACH POOL) 1-52-527 T SUFFOLK WOVEN,1186 RT 109, LINDENHURST,NY 11757 LEACH POOLS 1-52-528 T ACHE MICROWAVE CORP, SUMP PUMP, 1595 OCEAN AVE, BOHEMIA NY 11716 1-52-529 T T & S METAL FINISHING- ON SITE DISPOSAL (LEACHING POOLS) 1-52-530 T TIRE SUPPLY CORP, HUNTINGTON (CESSPOOL) 1-52-531 T TRYG PHOTOGRAPHICS LTD 1-52-532 T UNKNOWN-LOCAL TRASH PICKUP & LOT NEXT DOOR FROM SPECIALTY INK 1-52-533 T UNKNOWN-POSSIBLY ON SITE BURIAL \*MOBIL OIL, GREENPORT TERMINAL 1-52-534 T LORBROOK CORP, GREENPORT PLANT, INDUSTRIAL WAY, GREENPORT, NY 1-52-535 T BABYLON DUMPS 1-52-536 T BARON BLAKESLEE, 86 CLEVELAND AVE, BAYSHORE NY 1-52-537 T TELKA METAL PRODUCTS.1085 PROSPECT AVE, W ISLIP NY 11795 1-52-538 T EATON CORP, DEER PARK, NY ON SITE DISCHARGE SURFAC OF GROUND 1-52-539 T HAZELTINE CORP, RESEARCH LAB, CUBA HILL RD, GREENLAWN, NY 11740 2-03-501 T FARBERWARE (SUBSID OF KIDDE INC).415 BRUCKNER BLV.BRONX.10454 2-24-501 T CALLEIA, 362 MASPETH AVE, BROOKLYN NY 2-24-502 T COMMERCIAL SHELTING & REFINING, MASPETH AVE, BROOKLYN NY 2-24-503 T TECHTRONICS ECOLOGICAL CORP.,501 FLUSHING AVE., BROOKLYN 11205 2-24-504 T UNKNOWN - POSSIBLY ON SITE BURIAL \*\*EXXON - BROOKLYN TERMINAL 2-24-505 T FYN PAINT & LACQUER, 229 KENT AVE, BROOKLYN, NY, 11211 2-24-506 T LEHIGH CARTING CO.485 SCOTT AVE.BROOKLYN.NY.11222 2-24-507 T MOBIL OIL CORP- ON SITE TANK STORAGE SEPARATOR BOTTOMS 2-24-508 T NASSAU TANK CLEANING SVC, 321 NASSAU AVE, BROOKLYN NY 11222 2-24-509 T NICHOLAS CO, BROOKLYN, NY 2-24-510 T PATTERSON CHEMICAL, 102 THIRD ST, BROOKLYN NY 2-24-511 T RADIAC RESEARCH, 261 KENT AVE, BROOKLYN, NY 2-24-512 T ROSEDALE CARTING CO.,96-14 DITMAS AVE., BROOKLYN NY 11236 2-24-513 T SOLVENT RECOVERY SERVICE 2-24-514 T ULANO CORP,601 BERGEN ST, BROOKLYN NY 11238 2-24-515 T WALLABOUT METAL CO, INC.,974 MEEKER AVE., BROOKLYN NY 11222 2-24-516 T ENEGUIST CHEMICAL MANAGEMENT CO, 100 VARICK LN, BROOKLYN, 11237 2-24-517 T INDUSTRIAL SILVER, BROOKLYN, NY 2-31-501 T HEMORIAL HOSPITAL SLOAN-KETTERING CANCER CENTER(SEE COMMENTS) 2-31-502 T OLIN WATER SERVICES,615 131ST ST,NYC,NY,10027 2-31-503 T ST-LUKE'S-ROOSEVELT HOSPITAL CENTER, 428 W.59TH ST, NYC, 10019 2-31-504 T UNKNOWN-POSSIBLY ON SITE BURIAL \*\*EXXON-MEDICAL&ENVIRONMENTAL 2-41-501 T ALLIED WASTE GIL CO.88-13 204TH ST, HOLLIS,NY 11423 2-41-502 T CENTINENEL SILVER, 38-65 12 ST, LIC, NY 2-41-503 T CONSOLIDATED EDISON CO. OF NY, ASTORIA WTF, ASTORIA, QUEENS 2-41-504 T ON SITE STORAGE OF PCB'S \*\*OUEENSBORD TRANSFORMER & MACHINERY 2-41-505 T HUNT CHEMICAL

BEOCKLYN, NY

2-41-506 T WASTE SOLD TO LICENSED SCAVENGER - INDEPENDENT OIL

SITE CODE	SITE DESCRIPTION
2-41-507 T	CITY WASTE OIL SERVICES HOLLIS NY 11423
	CON ED- RAVENWOOD PCB STORAGE TANK, 38-54 VERNON BLVD, LIC, NY
2-41-509 T	J B WASTE OIL CO,18-18 41ST ST,ASTORIA,NY,11105
2-41-510 T	P O P DISPLAYS INC, 11-12 30TH DR, L I C ,NY 11102
2-43-501 T	OAKWOOD TREATMENT PLANT
3-14-501 T	AXTON CROSS CO., WAPPINGERS FALLS, NY
3-14-502 T	LUMB WOODWORKING CO. INC., PO BOX 352, POUGHKEEPSIE, NY 12602
3-14-503 T	JAMES BURN INT CO,205 COTTAGE ST, POUGKEEPSIE, NY ON SITE STOR
3-14-504 T	JERRY'S SANITATION SRV., FRED SCORALICK FARM, BEEKMAN, NY
3-14-505 T	KEM PLASTIC PLAYING CARDS,2 BECK PL,POUGHKEEPSIE NY 12601
3-14-506 T	POLLLUTION CONTROLS (ADDRESS UNKNOWN)
3-14-507 T	
3-14-508 T	ROSETON GENERATING STATION *** CENTRAL HUDSON GAS & ELECTRIC
3-14-509 T	
3-14-510 T	AIR PRODUCTS & CHEMCIALS INC, FISHKILL, NY, 12524
3-14-511 T	KARL EHHER'S FARH, LAGRANGE, NY
3-14-512 T	CENTRAL HUDSON GAS & ELECTRIC CORP, POUGHKEEPSIE, NY
3-14-513 T	POUGHKEEPSIE TOWN DUMP, POUGHKEEPSIE, NY, 12602
3-36-501 T	A & W PRODUCTS CO INC, PORT JERVIS, NY TWO LAGOONS ON SITE
3-36-502 P	ALL COUNTY ENV SVCS,PO BOX 588, NEW MILFORD NY 10959
. 3-36-503 T	BRUKNER WASTE OIL COMPANY, 21 STONECREST DR, NEW WINDSOR
3-36-504 T	MIDDLETOWN DUMP, DOLSON AVE, MIDDLETOWN NY
3-36-505 T	DANSKAMMER POINT GENERATING STATION - CENTRAL HUDSON GAS & EL
3-36-506 P	FAIR-RITE PROD. CORP., COMMERCIAL ROW, WALLKILL NY 12589
3-36-507 T 3-36-508 T	GAESS ENVIRONMENTAL SERVICE, GOSHEN NY GEORGE KIEVAS COOPERAGE, 26 WILLIAM ST, NEWBURGH NY 12550
3-36-509 T	MAYER LANDFILL, BLOOKING GROVE NY
3-36-510 T	MONROE TUBE CO., RT 208, MONROE NY 10950 (SEPTIC TANK)
3-36-510 T	NEW ENGLAND LAMINATES, 3 ELM ST., WALDEN, NY 12586 (DRY WELL)
3-36-512 T	NYU HED CTR, LONG MEADOW RD, STERLING FOREST, TUXEDO PK 10987
3-36-513 T	RT 207, LITTLE BRITAIN RD, NEWBURGH NY 12550 (OR OFF SITE)
3-36-514 T	
3-36-515 T	•
	REVERE SHELTING AND REFINING, HIDDLETCHAN, NY
	INTERSTATE BATTERY OF SOUTHERN NY, 21 CLOWERS AVE, GOSHEN 10924
3-36-518 T	
3-40-501 T	E. STATES SEPTIC CLEANERS, GARRISON, NY
3-44-501 T	GRANT HARDWARE CO., MAIN PLANT, WEST NYACK NY
3-44-502 T	AMERICAN CYANAMID, PEARL RIVER PLT, MIDDLETOWN RD, PEARL RIVER
3- <del>56-</del> 501 T	CENTRAL HUDSON GAS & ELEC, S. ST., CLINTONDALE 12515
3- <b>5</b> 6-502 T	WL OIL CO,RD \$1-BOX 178X,N. ELTING CORNERS RD,HIGHLAND 12528
	ALL COUNTY ENV, SAUGERITES, NY
	CHANNEL MASTER (DIV OF AVNET INC), ELLENVILLE, NY (LAGOON)
	ATCOR INC, PARK MALL, PEEKSKILL, NY, 10566
3-60-502 T	• • • • • • • • • • • • • • • • • • • •
3-60-503 T	· · · · · · · · · · · · · · · · · · ·
3-60-504 T	
	PERGAMON PRESS INC., FAIRVIEW PK, ELMSFORD NY 10523
	WASTE MGMT (DBA RESOURCE IND.)
2-00-201	SEMI-ALLOYS INC,888 S COLUMBUS AVE,MT VERNON,NY 10550

PERCENTED THE MICHELL

SITE CODE	SITE DESCRIPTION
	SPRAYLAT CORP,716 S. COLUMBUS AVE, MT. VERNON NY 10550
	STEWART-HALL CHEMICAL, 222 WASHINGTON ST, NT VERNON NY 10553
	UNKNOWN-POSSIBLY ON SITE BURIAL **EXXON-PELHAN HANOR TERMINAL
3-60-511 T	• •
3-60-512 T	
3-60-513 T	
3-60-514 T 3-60-515 T	
4-01-501 T	
4-01-502 T	
4-01-503 T	• • • • • • • • • • • • • • • • • • • •
4-01-504 T	
4-01-505 T	• • • • • • • • • • • • • • • • • • • •
4-01-506 T	
4-01-507 T	
4-01-508 T	· · · · · · · · · · · · · · · · · · ·
4-11-501 T	•
4-11-502 T	
4-13-501 T	BENDIX & LAMINATED PRODUCTS PARKING LOT, SIDNEY AIRPORT RUNNAY
4-13-502 T	CENTRAL ASPFALT CO INC, VESTAL RD
4-13-503 P	MR FRANK LEWIS , BAINBRIDGE NY
4-20-501 T	BILBEE CONTROLS INC,216 MAIN ST,CAIRO,NY,12413
4-20-502 T	INDEPENDENT CEMENT CORP, RTE 9W, CATSKILL, NY 12414
4-20-503 T	
4-20-504 T	
4-20-505 T	
4-29-501 T	
4-29-502 T	
4-39-501 T	
4-39-502 T	MEANHA PARK DUMP, HOLIDAY BONL AREA, ROUTE 23, FACTORY ST S END
4-42-501 P	
4-42-502 T	
4-42-503 T	PORTEC INC - DRUMS ACCUMULATED ON SITE PRESUMED TROY MUNICIPAL LANDFILL (NO RECORDS)
	STORED ON-SITE **TELEDYNE GURLEY**
	U.S. ROUTE 20, NEW LEBANON CENTER, NY 12126
	GEIER & BLUHN INC., 594 RIVER ST., TROY NY 12180
	DOMERNUTH PETROLEUM, ROTTERDAM IND PARK, ROTTERDAM NY 12303
	L.S. KIRCHENBAUH, SCHENECTADY NY
	TOWN OF NISKAYUNA, SANITARY LANDFILL, RIVER RD, 12309
	DXYGEN ENRICHMENT CO-MAXON RD, SCHENECTADY, NY 12301 ON SITE ST
	ROTTERDAM IND. PARK, ROTTERDAM, NY
	UNKNOWN (POSSIBLE ON-SITE BURIAL BEFORE RCRA) MOBIL OIL-SCHEN
	ALFRED AND ALFRED,3266 TAYLOR ST,ROTTERDAM NY (RECLAMATION)
4-47-508 T	ABS FARMS, COPLON RD, SCHENECTADY NY 12306
	COBLESKILL LANDFILL, GREENBUSH RD, COBLESKILL NY 12043
	M. WALLACE & SON, COBLESKILL NY
	A.SCHONBEK & CO INC, AIR INDUSTRIAL PK, PLATTSBURGH, NY ON SITE
	CLINTON CNTY SANITARY LANDFILL, NORTH STAR RD, MOORES, NY
5-10-503 T	MOBIL OIL CORP.(PLATTSBURG FACILITY) BURYING OR SPREADING

SITE CODE	SITE DESCRIPTION
5-10-504 P	PLATTSBURG AIR FORCE BASE
	TOWN OF CHAMPLAIN LANDFILL, MCCREA RD, CHAMPLAIN, CLINTON CNTY
	MOSES LUDINGTON, WICKER ST, TICONEROGA, NY 12883
	FRANKLIN CO FIREMAN TRAINING FACILITY, WESTVILLE NY
	CAMP, LAKE RD, MAYFIELD, NY
	SILK SCREEN ART, 1 SCHOOL ST, JOHNSTOWN, NY 12095 (LANDSPREADING)
	CIBA-GEIGY LANDFILL, JENKINSVILLE RD, TOWN OF QUEENSBURY, 12801
5-57-502 T	GLENS FALLS PORTLAND CEMENTING, 288 GLEN ST, GLENS FALLS NY
5-57-503 T	CIBA-GEIGY NORTH LAGOON, LOWER WARREN ST, GLENS FALLS, NY, 12801
5-58-501 P	ARGYLE TOWN LANDFILL, SAFFORD & TILFORD RD, N ARGYLE, NY
5-58-502 P	NCC DIV OF MALLINCKRODT, HOOK RD, ARGYLE, NY, 12809-LANDSPREADING
5-58-503 T	SALEH, NY- 100 FT N OF TIPLADY RD ON HILL PROPERTY
6-22-501 T	HERKIMER VILLAGE DUMP
6-22-502 T	HOLT BROS INC,94-100 W MAIN ST, HOHAWK, NY, 13407
	HOHANK VALLEY SANITARY LANDFILL FRANKFORT NY
	CITY OF WATERTOWN DUMP SITE
	OLD SHELT DUMP, LAURA ST, LYONS FALLS, NY, 13368
6-25-502 T	
	LEWIS CO LANDFILL,RT \$26,LOWVILLE NY
	BOONVILLE VILLAGE DUMP, BOONVILLE, NY, 13309
	BRODOCK PRESS INC,714 STATE ST, UTICA, NY 13502
	DIVINE BROTHERS CO, 200 SEWARD AVE, UTICA, NY 13503
	GENERAL ELECTRIC CO., FRENCH RD., UTICA NY 13503
	HONARCH CHEMICALS, 37 HEADON ST, UTICA NY
	O.W. HUBBELL & SONS, GREENMAN AVE, NEW YORK MILLS NY 13417
	PARK OUTDOOR ADVRETISING,543 ORISKANY ST,UTICA? S.O.S. SEPTIC TANK SERVICE UTICA NY
	STEEL TREATERS, FURNACE ST., ORISKANY, NY 13424
	WILLIAM STARING RESIDENCE, TOWN OF FLOYD, NY
	JONES CHEMICAL, UTICA NY
	INDUSTRIAL OIL TANK & LINE CLEANING SVC, VERONA NY 13478
	ONEIDA SILVERSMITHS DIV-HAIN PLANT'S WASTE WATER SYSTEM
	PHILIP HUNT CHEMICAL, ST JOE BALMAT NY
	4TH COAST POLLUTION, WADDINGTON NY
6-45-503 T	TOWN OF DEKALB LANDFILL, DEKALB JUNCTION, NY, 13630
6-45-504 T	CORNING GLASS WORKS , MCADOO RD, CANTON, 13617 -STORED ON SITE
6-45-505 P	SURFACE IMPOUNDMENT #1, CORNING GLASS, MCADOO RD, CANTON, 13617
6-45-506 P	CORNING GLASS WORKS SITE #2, MCADOO RD, CANTON, NY, 13617
6-45-507 P	CORNING GLASS WORKS SITE #3, MCADOO RD, CANTON, NY, 13617
	ANITEC IMAGE CORP - ON SITE HOLDING OF WASTE
	BROOME COUNTY, J.C. LANDFILL, 561 HARRY L. DR, JOHNSON CITY 13790
7-04-503 P	
7-04-504 P	· · · · · · · · · · · · · · · · · · ·
7-04-505 T	
	CHEVRON USA INC.,3003 OLD VESTAL RD,BINGHAHTON NY
7-04-507 T	
	IRM CORP,1701 NORTH ST,ENDICOTT NY (STORAGE?)
	MCINTOSH LABORATORY INC, CHAMBERS ST, BINGHAMTON, NY 13903
	MCKILLIGAN SUPPLY CORP, 435 MAIN ST, JOHNSON CITY, NY 13790
(-04-211 ]	MORTON BROWN & SON, 44 FOREST HILL BLVD, BINGHAMTON NY

SITE CODE	SITE DESCRIPTION
7-04-512 T	NYS ELEC & GAS, NORTH BROAD ST & 1-15 ELDREDGES ST, BINGHANTON
7-04-513 T	•
7-04-514 T	
	TRIPLE CITIES METAL FINISHING, 4 NOWLAN RD, BINGHANTON, NY, 13901
	BROOME COUNTY LANDFILL, STELLA IRELAND RD, JOHNSON CITY, NY
7-04-517 T	
7-04-518 T	
7-04-519 T	SINGER CO, BROOME INDUSTRIAL PARK, BINGHAMTON, NY 13902
7-04-520 T	STOW HFG. CO. (REPORTEDLY RECYCLED)
7-06-501 T	AUBURN STEEL CO INC, QUARRY RD, AUBURN, NY, 13021
7-06-502 T	GENERAL ELECTRIC CO,W GENESEE ST, AUBURN, NY, 13021
7-06-503 T	
7-06-504 T	
7-06-505 T	
7-09-501 P	
7-09-502 P	
7-09-503 T	
7-09-504 T	TOWN OF LINCKLAEN, CHENANGO COUNTY
7-12-501 T	
7-12-502 T	HIGGINS SUPPLY CO,23 S ST, MCGRAW, NY 13101, LAGOON
7-27-501 T	FOTOCUT, BOX 120, ERIEVILLE, NY, 13061
7-27-502 T	R.D.O. INC., 10 CANAL RD, CANASTOTA, NY
7-27-503 T	RECYCLING LAB INC., CANAL RD, CANASTOTA, NY
7-34-501 T 7-34-502 T	ANHEUSER-BUSH INC, BALDWINVILLE, NY13027 (FACILITIES OIL BOILER) ARMSTRONG MOLD CORP, BUTTERNUT DR, E SYRACUSE, NY SEPTIC TK
7-34-502 T	
7-34-504 T	, , , , , , , , , , , , , , , , , , , ,
7-34-505 T	
7-34-506 T	
7-34-507 T	· · · · · · · · · · · · · · · · · · ·
7-34-508 T	
7-34-509 T	• • • • • • • • • • • • • • • • • • • •
7-34-510 T	· · · · · · · · · · · · · · · · · · ·
7-34-511 T	L.&J.G. STICKLEY INC (DRUMS STORED ON SITE)
7-34-512 T	LAKESIDE WASTEBED, STATE FAIR BLVD, GEDDES, NY, 13219
7-34-513 T	METAL FINISHING SUPPLY INC, 320 W 2ND ST,E SYRACUSE, NY 13057
7-34-514 T	MICROWAVE FILTER CO INC (ON SITE DISPOSAL)
7-34-515 T	NEW ERA DIL SERVICE INC.,402 PARSONS DR,SYRACUSE NY 13219
	NORTHEAST OIL SERVICE INC, LODI ST, SYRACUSE, NY OR HUDSON OIL
	NORTHERN PLASTIC CORP (ON SITE STORAGE)
	OSHEX ASSOCIATES, 4 COMMANE RD/RD 1 , BALDWINSVILLE NY 14327
	PICO PRODUCTS,103 COMMERCE BLVD,LIVERPOOL NY 13088
	PITTENGER ENTERPRISES,900 OLD LIVERPOOL RD, LIVERPOOL NY 13088
	PRESTOLITE CO,219 LAMSON ST, SYRACUSE, NY, 13206
	PORTA-CLENE IND., 4 COMMANE RD/RD 1 , BALDWINSVILLE NY 14327
	RECYCLING LARS,112 HARRISON PLACE, SYRACUSE NY 13202
	ROCKCUT LANDFILL, ROCKCUT RD, SYRACUSE, NY
	ROTH BROS. SMELTING CO. 6223 THOMPSON RD, E. SYRACUSE, 13057 SCM CORP,CELI DR,E SYRACUSE,NY,13057
	SOLVENTS & PET, 1405 BREWERTON RD., SYRACUSE NY 13208
1-34-251	SULVENTIO & FEI+ 1403 EXEMENTION KD++STKHCUSE NT 13208

SITE CODE	SITE DESCRIPTION
7-34-528 T	STATE FAIR LANDFILL, STATE FAIR BLVD, GEBDES, NY, 13219
7-34-529 T	
7-34-530 T	
7-34-531 T	
7-34-532 T	
7-34-533 T	
7-34-534 T	
7-38-501 T	
7-54-501 T	
7-54-502 T	OWEGO HEAT TREAT INC, APALACHIN, NY ON SITE STORAGE
7-54-503 T	PHILIP AUSTIN FARM OFF ROUTE 34 WAVERLY NY
7-54-504 T	TOWN OF BARTON LANDFILL, BARTON, NY
7-55-501 T	ITHACA DUMP
8-08-501 T	ELM CHEVROLET CO.,301 E. CHURCH ST., ELMIRA NY 14901
8-08-502 T	
8-08-503 T	CHEHUNG SOLID WASTE DISP DISTRICT, 1690 LAKE RD, ELHIRA NY
8-08-504 T	LAGOON ON SCAOTT ROAD IN TOWN OF ERWIN
8-08-505 T	LEUPELT ENGRAVERS, 300 SLY ST, ELHIRA, NY 14904 (SEPTIC TANK)
8-19-501 T	PTL INDUSTRIES, 51 NORTH ST, LEROY NY 14482
8-19-502 T	TROJAN IND., \$1 TROJAN CIRCLE, BATAVIA NY 14020
8-19-503 T	LAPP INSULATOR, GILBERT ST, LEROY NY 14482
8-19-504 T	
8-26-501 T	
8-26-502 T	
8-28-501 T	ATKINS WASTE HATERIALS INC, ROCHESTER, NY
8-29-502 T	BAUSCH & LOMB, OPTIC CNTR STOR FAC, 1400 N GOODMAN ST, ROCHESTER
8-28-503 T 8-28-504 P	CASE HOYT / ROCHESTER INCINERATOR,800 ST PAUL ST,ROCHESTER,NY GHC ROCHESTER PRODUCTS DIV,1000 LEXINGTON AVE,ROCHESTER NY
8-28-505 T	
8-28-506 T	
8-28-507 T	
8-28-508 T	J.H. RAE DIL CO,10 AMBROSE ST, ROCHESTER NY 14608
8-28-509 T	
	MAGNETIC SYS INC., 95 SAGINAW DR, ROCHESTER NY 14623
	MIXING EQUIPMENT CO. 135 HT READ BLVD, ROCHESTER, NY 14611
8-28-512 T	
8-2 <del>9-</del> 513 T	ROCHESTER GAS & ELECTRIC, 755 BROOK AVE, ROCHESTER, NY 14619
8-2 <del>8-</del> 514 T	ROCHESTER WASTE OIL, 103 LANSDALE, ROCHESTER NY 14620
8-2 <del>8-</del> 515 T	SCOBEL CHEMICAL, ROCHESTER NY
9-28-516 P	BLACK & DECKER,200 STATE ST, BROCKPORT NY 14420 MONROE CO
8-28-517 T	WHEATLAND LANDFILL
8-28-518 T	
8-28-519 T	
8-28-520 T	
8-28-521 P	•
8-28-522 T	
	INDEPENDENT GAS & OIL CO.,955 BUFFALO RD,ROCHESTER NY 14624
	UNKNOWN- POSSIBLY DUMPED IN SEWER **ROEHLEN ENGRAVING**
	GENESEE SAND & GRAVEL, PHILLIPS RD, VICTOR NY 14564
8-30-502	STONE CONSTRUCTION EQUIP., 32 E. MAIN ST., HONEOYE, NY 14471

HUISE "

SITE CODE	SITE DESCRIPTION
8-35-503 T	TENNESSEE GAS PIPELINE STA 237, HOPEWELL-PRECIPITATION PIT
8-35-504 T	3H PLANT, 127 EAST LAKE RD., HONEBYE, NY 14471
8-37-501 T	MEDINA FIRE DEPT, MAIN ST, MEDINA NY
8-37-502 T	TREK INCORP, QUAKER RD, HEDINA NY
8-50-501 T	PHILIPS ECG INC,50 JOHNSON ST, SEMECA FALLS, NY 13148
8-50-502 T	WATERLOO LANDFILL, STEEL RD, WATERLOO NY 13165
9-51-501 T	GOTTSCHALL DISP., SHARPS HILL RD #2, ARKPORT NY 14840
9-51-502 T	LIPPINCOTT INC. TOBES HILL, HORNELL NY 14843
9-51-503 T	STEUBEN COUNTY SOLID WASTE DIV, 117 E STEUBEN ST, BATH, NY 14810
8-51-504 T	STEUBEN COUNTY LANDFILL, LINDLEY, NY
8-51-505 T	HORNELL CITY DUMP, HORNELL IND. PARK, RD \$2, HORNELL NY 14843
8-59-501 T	
8-59-502 T	LAGOONS, 1114 VIENNY RD, PALHYRA, NY 14522
8-62-501 T	IRA LOCKWOOD, DRESEN, NY (LAND OWNED BY IRA LOCKWOOD)
9-02-501 T	DAY FARM, LITTLE GENESEE, NY 14754
9-02-502 T	PATTON-BUSY BEE DISP, ALFRED-ALHOND RD, ALFRED STATION 14803
9-02-503 T	CERAMIC SPECIALTIES CO., RD1 BOX 61, ALMOND NY 14804
9-02-504 T	CUBA NY MUNICIPAL WASTE DISPOSAL SITE
9-05-501 T	AVX CORP, SENECA AVE, DLEAN NY 14760
9-05-502 T	CATTARAUGUS CT LANDFILL, HANSFIELD, NY
9-05-503 P	CATTARAGUS COUNTY LANDFILL, ISCHUA, NY
9-05-504 T	CITY OF OLEAN LANDFILL, OBI, NY
9-05-505 T	DRESSER CLARK DIVISION, 12TH ST, OLEAN NY 14760
9-05-506 T	HURD FARM, MAIN SETTLEMENT (E. OF PORTVILLE, NY)
9-05-507 T	HYSOL DIV (THE DEXTER CORP),211 FRANKLIN ST,OLEAN,NY,14760
9-05-508 T	MCGRAW-EDISON, OLEAN, NY, ON SITE DRUM STORAGE AREA
9-05-509 T	ON-SITE **AMERICAN OLEAN TILE CO.**
9-05-510 T	
9-07-501 T	The street of th
9-07-502 T	
9-07-503 T	
9-07-504 T	
9-07-505 T	
	MICRO-LINE INC, RD \$2 GIRTS RD, JAMESTOWN NY 14701
	RESOLVE MFG,100 HARMON AVE, FALCONER NY 14733
	TRW BEARINGS INC, MAROCO RD, FALCONER NY 14733
9-07-509 T	
9-07-510 T	· ·
9-07-511 T	
	TGP STA, 224, FRENCH CREEK, NY, CHAUTAUQUA CNTY, SEPARATOR POND
	CHADAKBIN RIVER (SEE COMMENTS) JAMESTOWN NY CITY LANDFILL, FLUVANNA AVE, JAMESTOWN NY 14701
	JAMESTOWN LANDFILL SITE, JAMESTOWN NY
	TIFFT ST. AREA, BUFFALD NY **POSSIBLY ALTIFFT REALTY 915054**
	ALDO DALIMONTE, 11036 SNYDER RD, SPRINGVILLE, NY, 14141
	BISON WASTE OIL CO,12866 BROADWAY,ALDEN,NY,14120
	BOOTH OIL COMPANY, 76 ROBINSON STREET, N. TONAHANDA, NY
	BOOTH OIL CO.55 KATHRYN ST. BUFFALO, NY 14303
	BUFFALO OIL RECLAMATION CENTER
	BUFFALO SANITARY COMPANY, 4900 CLINTON STREET, WEST SENECA, NY
7 20 501 1	LOCATION CONTRACT CONTRACT OF THE CONTRACT CONTR

SITE CODE	SITE DESCRIPTION
9-15-508 T	CELLO-PACK CORP,45 BOXWOOD LAME,CHEEKTOWAGA,NY,14227
9-15-509 T	CHEEKTONAGA HIGHNAY DEPARTMENT
9-15-510 T	CHEEKTOWAGA INCINERATOR, UNION & BROADWAY, CHEEKTOWAGA, NY 14225
9-15-511 T	CHENICAL SALES CO,1382 NIAGARA ST, BUFFALO, NY
9-15-512 T	DOWELL, DEPEN, NY - TEMP STORAGE, THEN SENT TO CECOS NIAGARA F
9-15-513 T	
9-15-514 T	EAST AURORA GARBAGE DUMPS
9-15-515 T	ENVIROTEK, LTD.,4000 RIVER ROAD,TONAMANDA,NY 14150
9-15-516 T	FEITSHANS, ALDEN NY
9-15-517 P	FORD MOTOR CO,S-3663 LAKESHORE RD, BUFFALO, NY, 14219
9-15-518 T	
9-15-519 T	FRONTIER PLATING CO,531 NORTHLAND AVE, BUFFALO NY & MARLETTE
9-15-520 T	LOSSON EXCAVATING, 320 LOSSON RD, CHEEKTOWAGA NY ERIE COUNTY
9-15-521 T	MANY-SEE ORIGIONAL FORM FOR LIST //PHILLIP SHUMAN, DEPEN
9-15-522 T	ON-SITE STORAGE ##DUO-TEMP##
9-15-523 T	· · · · · · · · · · · · · · · · · · ·
9-15-524 T	• • • • • • • • • • • • • • • • • • • •
9-15-525 T	NIAGARA SANITATION CO.,262 PULLMAN ST,KENMORE NY 14217
9-15-526 T	NYS DEPT OF TRANS, 75 EVANS ST, HAMBURG, NY 14075 (ON SITE STRO)
9-15-527 T	
9-15-528 T	
9-15-529 T	
9-15-530 T	
9-15-531 T	
9-15-532 T	
9-15-533 T	
9-15-534 T	TRICO PROD CORP,817 WASHINGTON ST,BUFFALO,NY,14203
9-15-535 T	· · · · · · · · · · · · · · · · · · ·
9-15-536 T 9-15-537 P	
9-15-538 T	
9-15-539 T	•
9-15-540 T	
9-15-541 T	
9-15-542 T	•
9-15-543 T	MINERAL SPRING WORKS, 365 MINERAL SPRING RD, BUFFALD, NY, 14210
	CARBON TREATMENT FACILITY, 47TH ST & BUFFALO AVE NY 14302
	DEGRAFF MEMORIAL HOSPITAL
9-32-503 T	E & R MACHINE INC, LOCKPORT NY 14094 ON SITE STORAGE
9-32-504 T	INCINERATOR, 47TH ST & BUFFALO AVE, NIAGARA FALLS NY 14302
9-32-505 P	J VITULLO TRUCKING CO ,3640 PACKARD RD,NIAGARA FALLS,NY
9-32-506 T	CATARACT WAREHOUSING,4626 ROYAL AVE,NIAGARA FALLS,NY
	LOCAL DUMPS AND GREIF BROS. SEWER (PAINT & WASTE THICKENERS)
	TWIN LAKE CHEMICAL INC,520 MILL ST., LOCKPORT NY 14094
	VANCHLOR CO,1 N. TRANSIT RD,LOCKPORT NY 14094
	WYOHING WASTE DISP,22 GRANT ST,N TONAWANDA,NY,14120
	REBACK BROTHERS INC, BOX 201, LASALLE STATION, NIAGARA FALLS
	REID PETROLEUM CORP,100 W GENESEE ST,LOCKFORT,NY
	REPUBLIC SOLID WASTE MGMT, 3501 HYDE PARK BLVD, NIAGARA 14305
7-32-514 T	RIVERSIDE CHEMICAL CO, INC, 871 RIVER ROAD, N. TONAWANDA, NY

SITE CODE	SITE DESCRIPTION
9-61-502 T 9-61-503 T 9-61-504 T 9-61-505 T 9-61-506 T	ARCADE LANDFILL, ARCADE TOWN NY(DRUM STORAGE/LANDFILL) ATTICA CORR FACILITY, EXCHANGE ST RD, ATTICA NY 14011 CHAMPION PRODUCTS, PERRY, NY (ON SITE BURNING) ETE SANITATION & LANDFILL INC, GAINESVILLE, NY OWNERS HOME 57-39 OATKA, WARSAW, NY 14569 BURNS WASTE AT HOME VILLAGE OF PERRY LANDFILL, WATER ST, PERRY, NY WARSAW VILLAGE LANDFILL, WARSAW, NY

## AFFENDIX B

## APPENDIX B

### R T K P R O G R A M SUMMARY OF IDENTIFIED HAZARDOUS WASTE SITES 1984 SITE REGISTRY

SITE CODE	SITE DESCRIPTION
1-30-001	OLD BETHPAGE LANDFILL, ROUND SHAMP RD, OLD BETHPAGE 11804
1-30-003	GRUMMAN FACILITY BETHPAGE,NY
1-30-004	RUCO ESTERIFICATION PLT, NEW S. RD, HICKSVILLE NY 11802
1-30-006	APPLIED ENVIRONMENTAL SERVICES 1 SHORE RD GLEENWOOD LANDING
1-30-007	MERGENTHALER LINOTYPE, 201 OLD COUNTRY RD, MELVILLE NY 11747
1-30-011	SYDSSET LANDFILL, TOWN OF DYSTER BAY, MILLER RD, SYDSSET 11791
1-30-016	PASLEY SOLVENTS & CHEM, 565 CONMERCIAL AVE, GARDEN CITY NY
1-52-005	HAZELTINE CORP (NFG PLANT) COLLECTION SUMP
1-52-008	HUBBARD-WILSON'S LANDFILL, WICKS RD, CENTRAL ISLIP, NY
1-52-009	BROOKHAVEN NATIONAL LABS, UPTON, NY
1-52-015	CHEM POLLUTION CONTROL, 120 S 4TH ST, BAYSHORE NY 11706
1-52-016	LAWRENCE AVIATION IND, PORT JEFFERSON STATION, 11776, DRUM STOR.
1-52-019	UNEXCELLED CASTINGS CORP(CURRENTLY LISTED SITE)
1-52-024	SHERIDAN INDUSTRIAL OIL,114 PECONIC AVE, MEDFORD NY 11763
1-52-025	PRIDE SOLVENTS & CHEMICAL CO INC, LAMAR ST, W BABYLON, NY 11704
1-52-031	PEERLESS PHOTO PROD INC,RT 25 A,SHOREHAM NY 11786
1-52-040	TOWN OF HUNTINGTON, LANDFILL SITE ~
2-24-001	LOMBARDY ST LANDFILL, LOMBARDY ST, BROOKLYN **JONES HOTORS SITE
2-24-003	NYC DEPT OF SANITATION, FOUNTAIN AVE LANDFILL, BROOKLYN NY
2-41-003	CHEMICAL SOLVENT DISTILLERS,42-14 19TH AVE,ASTORIA NY 11105
2-41-004	ASTORIA MUNICIPAL DUMP QUEENS CNTY (NYC) **PROB.EDGEMERE LF.
2-41-005	NEWTON REFINING, 37-80 REVIEW AVE, LIC, NY,
2-43-004	NASSAU RECYCLE CORP, TOTTENVILLE, STATENISLAND, NY, 10307
2-43-006	STATEN ISLAND LANDFILL-BORROUGH OF RICHHOND **PROB.BROOKFIELD
3-14-001	IBM CORP, SOUTH RD, POUGHKEEPSIE, NY 12601
3-14-002	PAWLING RUBBER CORP,157 CHAS. COLEMAN BLVB, PAWLING, NY 12564
3-14-004	TEXACO RESEARCH CENTER, GLENHAM, NY
3-14-015	TACONIC PRODUCTS PLANT, RT 22, HILLERTON NY 12546
3-14-047	LOCAL LANDFILL, VAN WAGNER RD., TOWN OF POUGHKEEPSIE, NY
3-14-048	NORTHEAST SANITARY LANDFILL, COLEMAN STATION RD., NORTHEAST NY
3-14-054	IBH/E FISHKILL NY
3-36-002	F & T DARRIGO, NEWBURGH NY
3-36-007	ORANGE COUNTY LANDFILL, RTE 17K, NEWBURGH NY 12550
3-36-008	UNKNOWN **POSSIBLY STAR EXPANSION INDUSTRIES SITE**
3-36-015	CARROLL & DUBIES, CANAL RD, PORT JERVIS NY+PORT JERVIS LANDFILL
3-36-016	TURI LANDFILL, ROUTE 17M, GOSHEN NY
3-36-017	TOWN OF WALKILL LANDFILL, TARBULL RD, NEAR BLOCHINGBURG NY
3-36-018	GAESS POLLUTION CONTROL, HARRIHAN NY (WASTE PROCESSING STAT)
3-36-023	CARNEGIE COATING CO INC, STATELINE RD, UNIONVILLE, NY 10988
3-40-008 3-40-009	UNKNOWN **POSSIBLY BREWSTER SERVICE CENTER NYSEG**
	CHAMPION INTERNATIONAL, RTE 22, BREWSTER NY 10509
3-44-001	CLARKSTOWN LANDFILL,RTE 303,W NYACK,NY

SITE CODE	SITE DESCRIPTION
3-44-014	ORANGE & ROCKLAND U., ONE BLUE HILL PLAZA, PEARL RIVER, NY 10965
3-56-001	HERCULES INC (PORT EWEN WORKS) ON SITE THERMAL TREATMENT
3-56-002	IBM CORP, NEIGHBORHOOD RD, KINGSTON NY - SLUDGE LAGOCN STORAGE
3-56-005	NE SOLITE, NT HARION, NY
3-56-009	EG&G ROTRON MAIN PLANT, WOODSTOCK NY 12498
3-60-001	CROTON POINT SANITARY LANDFILL, WESTCHESTER COUNTY
4-01-002	GENERAL ELECTRIC LANDFILL, NORYL AVE, SELKIRK NY ALBANY COUNTY
4-01-003	AL TECH SPECIALTY STEEL CORP LANDFILL, SPRING ST RD, WATERVLIET
4-01-004	TOWN OF COLONIE LANDFILL
4-01-005	DISPOSAL SITE IN GREEN ISLAND NY (BENDIX FRICTION MATERIALS)
4-01-007	FORD MOTOR CO, 75 TIBBITS AVE., GREEN ISLAND, NY 12183
4-01-010	NORTON CD. LANDFILL, ELM ST, ALBANY NY 12205
4-01-025	MERCURY REFINING COMPANY, 26 RAILROAD AVE, ALBANY, NY 12205
4-13-003	BENDIX SITE, DELAWARE AVE & RTE 8, SIDNEY, NY
4-13-008	RICHARDSON HILL RD, NEAR BORBER OF SIDNEY & MASONVILLE
4-20-006	UNKNOWN ** POSSIBLY AMERICAN THERMOSTAT CO. SITE **
4-20-007	BECKER ELECTRONICS, E DURHAM, NY ON SITE DRUM STORAGE
4-29-002	BFI LANDFILL, AMSTERDAM NY
4-42-003	CRISTO LANDFILL, CITY OF RENSSELAER
4-42-006	LOEFFLE SITE, MEAD RD, NASSAU NY(LANDFILL, DRUM STORAGE, TIPPING)
4-42-009	STERLING DRUG SITE\$ 1,33 RIVERSIDE AVE, RENSSELAER, NY 12144
4-42-010	STERLING DRUG SITE# 2,RT 9-J AT TELLERS CROSSING,REN/EAST GRE
4-42-011	STERLING DRUG SITE\$ 3, PAPSCANEE CREEK APENN CENTRAL, EAST GREE
4-47-001 4-47-004	SCHENECTADY CHEMICAL, RT 5S, ROTTERDAM JET NY SCHENECTADY GE MAIN PLANT LANDFILL
4-47-013	GE RESEARCH LAB - OPEN PIT BURNING & LANDFILLING
5-18-001	GLOVERSVILLE LANDFILL, E FULTON ST, GLOVERSVILLE, NY 12078
5-18-002	JOHNSTOWN LANDFILL, EXT W. FULTON ST, JOHNSTOWN NY 12095
5-46-001	CAPUTO (MOREAU),FT EDWARD & BLUEBIRD RDS,MOREAU,NY (LAGOON)
5-46-003	GE, SILICONE PROD DIV, 260 HUDSON RIVER RD, WATERFORD NY 12188
5-46-007	TOWN OF HOREAU LANDFILL, RT9 SARATOGA RD, S GLEN FALLS, NY
5-46-008	SARATOGA SPRINGS- CITY LANDFILL, WEIREL AVE 12866
5-46-009	PALMER SITE, OFF OF VIALL AVE, STILLWATER NY
5-57-003	GLENS FALLS, LANDFILL
5-58-001	GE FT EDWARD, 7325 BROADWAY, FORT EDWARD NY 12828
5-58-002	OLD FT EDWARD , MCINTYRE ST, FT EDWARD, NY
5-58-003	FT MILLER, PATTERSON RD, FT EDWARD, NY
5-58-008	KINGSBURY LANDFILL, BURGOYNE AVE, KINGSBURY, NY
5-58-009	FOX RD LANDFILL, MIDDLE GRANVILLE NY **NORTON CO.**
6-22-001	GERMAN FLATS LANDFILL
6-22-002	FERDULA EXCAVATING, ADAMS ST. FRANKFORT, NY, 13340
6-22-004	ILION LANDFILL
6-22-005	CITY OF LITTLE FALLS LANDFILL, E. LOOMS ST, LITTLE FALLS 13365
6-23-003	NEW YORK AIR BRAKE - ON SITE LANDFILL
6-23-004	ST. REGIS CORP, DEFERIET, NY SLUDGE LANDFILL SITE
6-25-005	PAYNE-JONES, BOSTHICK ST, LOWVILLE NY (OPEN BURNING)
6-33-004	ONEIDA SLUDGE DRYING BED,102 E SENECA ST,SHERRILL,NY,13461
6-33-005	ONEIDA LAGOON, 102 E SENECA ST, SHERRILL, NY, 13461
6-33-006	GRIFFISS AIR FORCE BASE, ROME, NY
6-33-009	UNIVERSAL WASTE/UTICA ALLOYS,PO BOX 53,WURZ AV,UTICA NY 13503

SITE CODE	SITE DESCRIPTION
6-33-011	EMPIRE RECYCLING CORP., N. GENESEE ST., UTICA, NY 13503
6-33-012	ROME CITY DUMP, ROME, NY 13440
6-33-013	WHITESTOWN LANDFILL, SHACKSBURY RD., ORISKANY, NY 13424
6-33-014	LUDLOW'S SAND & GRAVEL, HOLMAN CITY RD, CLAYVILLE, NY
6-33-015	CITY OF UTICA DUMP, MURZ AVE, UTICA NY (LANDFILLED)
6-33-016	SPECIAL METALS, MIDDLE SETTLEMENT RD, NEW HARTFORD NY 13413
6-33-020	BENDIX FLUID POWER,211 SEWARD AVE,UTICA NY 13503
6-45-001	ALUMINUM CO. OF AMERICA, PO BOX 150, MASSENA, NY, 13662
6-45-007	GH CENTRAL FOUNDRY, ROOSEVELTOWN HWY, MASSENA NY 13662 LANDFILL
6-45-009	REYNOLDS METALS CO., SOUTH GRASSE RIVER RB, MASSENA NY 13662
6-45-012	ST JOE ZINC CO (BALMAT MINE), BALMAT, NY, 13609
6-45-014	SEALAND RESTORATION INC., LISBON NY (REPORTEDLY INCINERATED)
7-04-001	KEYTRONICS INC,707 NORTH ST,ENDICOTT,NY,13760
7-04-002	ROBINTECH INC (ON SITE LANDFILL)
7-04-005	TRI CITIES BARREL CO INC., BOX 88, RT 7, PORT CRAME, NY 13833
7-04-006	MR NEIL GILES , VESTAL NY
7 <del>-04-</del> 010	COLEVILLE LANDFILL, BROOME COUNTY
7-06-001	AUBURN MUNICIPAL DUMP,285 DIVISION ST,AUBURN,CAYUGA,NY,13021
7 <del>-09-0</del> 01	BORDEN INC, CHEMICAL DIVISION, BAINDRIDGE, NY TREATMENT FACILITY
7-09-002	SOLVENT SAVERS, PO BOX 156, DERUYTER, NY(SITE UNKNOWN)
7-09-003	BAGS LANDFILL, BAINBRIDGE NY CHENANGO COUNTY (LANDFILL)
7-09-005	NOVAK FARM SITE, LINCKLAEN, NY
7-12-001	CORTLAND SANITARY LANDFILL, SOLON
7-27-003	HAZ-O-WASTE, CACAL RD, WAMPSVILLE, NY
7-34-001	BRISTOL SYRACUSE, THOMPSON RD, E SYRACUSE NY 13057
7-34-004	CROUSE HINDS/COOPER INDUSTRIES (RECLAMATION)
7-34-006	ALPHA PORTLAND CEMENT, JAMESVILLE NY
7-34-008	ALLIED CORP SEMET RESIDUE PONDS, STATE FAIR BLVD, SOLVAY, 13209
7-34-009	TRIPOLI LANDFILL, ONONDAGA COUNTY
7-34-012	TOWN OF DEWITT SANITARY LANDFILL, FISHER RD, EAST SYRACUSE
7-34-013	HUDSON OIL REFINING
7-34-015	JARDINE BRZ & ALUM FDRY INC,80 E GENESEE ST,RALDWINSVILLE,NY
7-34-021	CRUCIBLE SPECIALTY METALS, STATE FAIR BLVD, GEDDED, NY, 13219
7-38-001 7-38-003	POLLUTION ABATEMENT SERV, PO BOX 4065, OSWEGO, NY, 13126 OSWEGO COUNTY LANDFILL
7-38-016	FULTON LANDFILL(CITY DUMP), FLOOD RD, FULTON, NY 13069
7-54-001	######################################
7-55-002	CHANDLER LANDFILL, TOWN OF NICHOLS, TIOGA COUNTY NY SNYDER RD., TOWN OF LANSING, NY TOMPKINS COUNTY (LANDFILLED)
7-55-005	SMITH-CORONA, MAIN ST, GROTON NY 13073 (3 LAGOONS)
8-08-001	FACET ENTERPRISES, 18TH & OAKWOOD AVE, ELHIRA HEIGHTS NY 14903
8-08-006	MADZAC PROPERTY, TOWN OF CATLIN, CHEMUNG CO, PRIVATE LANDFILL
8-08-007	WESTINGHOUSE ELECTRIC CORP, VILLAGE OF HORSEHEADS, CHEMUNG CO
8-08-008	WOLFE FARM, HALDERMAN HOLLOW RB, TOWN OF BIG FLATS, CHEMUNG CO
8-08-014	DISCHARGED INTO DRY WELLS LOCATED ON SITE **LRC ELECTRONICS**
8-08-015	ON-SITE **CORNING GLASS**
8-19-004	CHEMICAL RECLAIMING CO(WASTE OIL & TANK CLEANING CO 14416
8-26-001	FOSTER WHEELER ENERGY CORPORATION, ROUTE 36, DANSVILLE, NY 14437
8-26-003	JONES CHEMICAL INC.,1 SUNNY SGL BLVD, CALEDONIA NY 14423
8-26-005	MONROE LIVINGSTON LANDFILL, 1234 A S. RD, SCOTSSVILLE NY
8-26-006	PENWALT CORP, LUCIDOL DIV, ROUTE 63, PIFFARD, NY 14533

SITE CODE	SITE DESCRIPTION
8-26-007	WILLIAM BENSON,7440 RICHMOND HILLS RD, LIVONIA, NY14487
8-28-002	EASTMAN KODAK CO, LAKE AVE, ROCHESTER, NY 14650 LANDFILL
8-28-005	JARL EXTRUSION INC.,860 LINDEN AVE,E. ROCHESTER NY 14445
8-28-013	JOSEPH C. WILSON CTR, 800 PHILLIPS RD, WEBSTER NY 14580
8-28-014	HIGH ACRES DEVELOPMENT CORP, 425 BUDLONG RD, FAIRPORT, NY 14450
8-28-015	CITY OF ROCHESTER FIRE ACADEMY, 1190 SCOTSVILLE RD, ROCHESTER, N
8-28-016	OLD DEARCOP FARM, 92 DEARCOP DR., ROCHESTER NY 14624
8-28-018	OLIN CORPORATION, 100 MCKEE RD, ROCHESTER, NY. 14611 LAGOON
8-28-021	HOWARD FITZSIMONS JR, GOLDEN RD, CHILI NY
8-28-027	XEROX(JOSEPH C. WILSON CTR),800 PHILLIPS RD, WEBSTER NY 14580
8-28-038	BROCKPORT VILLAGE LANDFILL, EAST CANAL RD, BROCKPORT NY 14420
8-37-001	FMC CORP, DUBLIN RD, ORLEANS CO. NY
8-37-003	MCKENNA LANDFILL, ALBION,NY 14411
8-50-004	SENECA FALLS SANITARY LANDFILL, SALCHAN RD, SENECA FALLS, 13148
8-50-007	PACKWOOD ROAD SITE, SENECA COUNTY **R.L. SESSLER SCAVENGER**
8-51-001	EDWARD ALLEN LANDFILL, TOWN OF CORNING, STEUBEN COUNTY
8-51-002	ERIE-LAKAHANA RR,1 MORRISON-KNUDSEN DR,HORNELL NY 14843
8-51-003	TOWN OF ERWIN LANDFILL, ERWIN, NY 14830
8-51-007	URBANA LANDFILL, HAMMONDSPORT NY
8-59-006	WAYHOR SANITARY LANDFILL, RT. 31F, MACEDON NY (LANDFILLED)
8-62-004	YATES COUNTY LANDFILL, DRESDEN, NY
9-02-004	WELLSVILLE TOWN LANDFILL, WELLSVILLE NY
9-02-009	JONES CHEMICAL, FRIENDSHIP NY
9-05-002	ALCAS CUTLERY CORP, OLEAN, NY 14760
9-05-004	MOENCH TANNING CO., PALMER ST, GOWANDA NY, TOWN OF PERSIA
9-05-005	NUCLEAR FUEL SERVICE, WEST VALLEY, NY
9-07-002	DINSBIER ROAD,, CHAUTAUQUA COUNTY, NY
9-07-003	DUNKIRK LANDFILL,S. ROBERTS RD, DUNKIRK NY 14048
9-07-005	CHAUTAURUA CO. LANDFILL IN STOCKTON
9-15-004 9-15-008	ALLIED CHEMICAL,35 LEE ST.,BUFFALG NY 14210 ASLAND PETROLEUM,4545 RIVER RD.,TONAWANDA NY 14150
9-15-012	NATIONAL ANILINE ** BUFFALO COLOR **
9-15-015	CHENTROL, LAKE AVE, HAMBURG, NY
9-15-017	DONNER-HANNA COKE JOINT VENTURE COKE STORAGE AREA
9-15-019	DU PONT PLANT, SHERIDAN DRIVE, TONAHANDA, NY 14150
9-15-025	FHC CORP, 37 SANYER AVE, TONAMANDA NY 14150
9-15-033	BUFFALO CITY DUMP, LASALLE AVE, BUFFALO ** LASALLE RESERVOIR *
9-15-040	MOBIL OIL CORPORATION, 635 ELK ST, BUFFALO NY 14210 (BURIED)
9-15-043	PFOHL BROS DUMP, AERO DR (NEAR TRANSIT RD) CHEEKTOWAGA, NY 14225
9-15-046	RAMCO STEEL ,110 HOPKINS ST, BUFFALO, NY, 14240
9-15-047	REPUBLIC STEEL CORP LANDFILL, HOPKINS & MARILLA STS, BUFFALD NY
9-15-050 B	SPAULDING FIBRE CO. 310 WHEELER ST. TONAMANDA NY 14150
9-15-052	CITY OF BUFFALO, SQUAW ISLAND
9-15-053	STRIPPIT/DI-ACRO, HOUDAILLE, 12975 CLARENCE CTR RD, AKRON 14001
9-15-058	UMC IND,172 EATON ST,SPRINGVILLE NY 14141
9-15-062	CHAFFEE LANDFILL, ROUTE 16, CHAFFEE, NY
9-15-064	DRESSER INDUSTRIES,2 MAIN ST, DEPEW NY 14043
9-15-068	LANCASTER, NY 14086 **LANCASTER SANITARY LANDFILL, GUNVILLE RD
9-15-070	LAND RECLAMATION INC, BROADWAY & INDIAN RD, DEPEW, NY
9-15-072	TIFFT FARM, 1200 FUHRMANN BLVD, BUFFALB NY 14203

SITE CODE	SITE DESCRIPTION
9-15-074	SEAMAY IND PARK, 4825 RIVER RD., TONAMANDA NY 14150
9-15-076	NIAGARA MOHAWK POWER, HUNTLEY STATION, RIVER RD, BUFFALO, NY
9-15-099	SANITARY LANDFILL - VILLAGE OF GOWANDA, GOWANDA, NY
9-15-105	DEPEN DUMP ** VILLAGE OF DEPEN, 315 BORDEN RD. **
9-32-007	CARBORUNDUM CD(COATED ABRASION DIV),6600 WALHORE RD,NF 14304
9-32-009	CHISHOLM-RYDER CO, COLLEGE&HIGHLAND, NIAGARA FALLS, NY 14305
9-32-010	LOCKPORT CITY LANDFILL, HICHIGAN ST, LOCKPORT, NY 14094
9-32-013	E I DUPONT DE NEMOURS, BUFFALD AVE & CHEMICAL RD, NIAGARA FALLS
9-32-014	FMC CORP,100 NIAGARA ST,HIDDLEPORT,NY,14105
9-32-017	HARRISON RADIATOR DIV GMC WLC,200 UPPER MTN RD,LOCKPORT 14094
9-32-018	DUREZ PLANT SITE, WALCK RD, N. TONAWANDA, NY 14120 LOCATION24-37
9-32-019	OCCIDENTAL CHEMICAL CORP, NIAGARA FALLS, NY 14302
9-32-019 A	S AREA (RIVER SITE), NIAGARA PLANT, 47TH ST&BUFFALO AVE, 14302
9-32-020	LOVE CANAL, 97TH -99TH STS, NIAGARA FALLS NY
9-32-021	HYDE PARK, HYDE PARK BLVD, TOWN OF NIAGARA NY
9-32-022	102ND ST, BUFFALD AVE, NIAGARA FALLS NY
9-32-024	NIAGARA CO. LANDFILL, RICHFIELD ST, LOCKFORT NY 14094
9-32-025	HODERN DISPOSAL HODEL CITY RD. HODEL CITY NY 14107
9-32-026	NIAGARA CO REFUSE DIST \$1 (WHEATFIELD) TOWN OF WHEATFIELD
9-32-028	NL INDUSTRIES INC,4511 HYDE PARK BLVD,N.F. ** TAM CERAMICS *
9-32-030	NOURY CHEMICAL CORP,2153 LOCKPORT-OLCOTT RD,BURT,NY
9-32-031	OLIN CORP,102ND ST SITE ,BUFFALD AVE,NIAGARA FALLS,NY
9-32-035	** UNION CARBIDE *LANDFILL(REPUBLIC),3501 HYDE PARK BLVD,N.F.
9-32-037	OLIN CORP,C-2 WELL,2400 BUFFALD AVE,NIAGARA FALLS,NY
9-32-038	OLIN CORPORATION-OVERFLOW WATER POND, BUFF AVE, NIAG FALLS NY
9-32-039	VAN DE MARK CHEM CB. LANDFILL, MILL ST., LOCKFORT NY 14094
9-32-040	REICHHOLD CHEMICALS INC.,5000 PACKARD RD,NIAGARA FALLS NY
9-32-042	NIAGARA RECYCLING INC,56TH ST,NIAGARA FALLS,NY
9-32-043	FRONTIER CHEMICAL WASTE PROCESS INC, TOWNLINE RD., PENDLETON, NY
9-32-047	NECCO PARK, N OF PINE AVE AT 56TH ST, NIAGARA FALLS, NY
9-32-050	INDUSTRIAL WELDING(C.O.P. PLANT), PACKARD RD, NIAG FALLS, NY
9-32-051 A	OLIN CORPORATION-PARKING LOTS, BUFFALD AVE, NIAG FALLS, NY
9-32-051 B	OLIN CORP PLANT SITE, 2400 BUFFALD AVE, NIAG FALLS, NY BLDG 13
9-32-052	BELL AEROSPACE-STORED AT WHEATFIELD PLT, N.F. BLVD, WHEATFIELD
9-32-058	ROSS STEEL, PINE AVE, NIAGARA FALLS, NY
9-32-061	AIR FORCE PLANT 68, LUTTS RD, MODEL CITY,NY,NY
9-32-063	OLIN- PINE & TUSCARORA RD SITE, N.F. **CHARLES GIBSON SITE **
9-32-069	WILSON-CAMBRIA-NEWFANE SITE, BEERE RD, WILSON, NY
9-32-096	FRONTENAC ENVIRONMENTAL, 3163 BUFFALO AVE, N.F. **SOLVENT CHEM.
9-61-001	FORMSO LANDFILL, WATER ST, PERRY, NY 14530

#### AFFENDIX C



No. 33

#### EXECUTIVE ORDER

Sound pollution control and emergency preparedness policies depend on the knowledge of industrial hazardous waste disposal practices. A comprehensive mechanism is needed to determine the types and amounts of chemical raw materials that are used, stored, manufactured and transported by industries that operate in the State. While the current "cradle-to-grave" manifest system, implemented by chapter six hundred thirty-nine of the laws of nineteen hundred seventy-eight, is designed to track present and future disposal of hazardous wastes, no systematic industrial survey has been undertaken to ascertain industry's hazardous waste disposal practices over the past thirty years.

It is therefore the purpose of this Order to coordinate the practices of the Department of Environmental Conservation in furtherance of an industrial chemical survey to be conducted on an on-going basis. This survey will provide complete information on the types and amounts of potentially toxic raw materials used, stored, manufactured or transported in this State. Such a survey is a necessary and desirable component for successful pollution control and emergency preparedness programs.

It is further intended that the Department shall conduct a oneyear study of waste disposal activities by industries operating in the State during the past thirty years. This past disposal practices survey will determine the types, quantities and locations of hazardous wastes previously disposed of by industries in the State. This survey will inform citizens and local authorities of any dangers posed by chemical dumps in their communities.

THEREFORE, I, Mario M. Cuomo, Governor of the State of New York, by virtue of the powers vested in me by the Constitution and the Laws of the State of New York, do hereby promulgate this Order:

- l. The Commissioner of Environmental Conservation is directed to conduct an industrial chemical survey to be a component of the Department of Environmental Conservation's on-going efforts to insure safe use and proper disposal of potentially toxic chemicals in the State. Such survey shall be conducted for the purpose of gathering information on the types and quantities of chemical raw materials used, stored, manufactured or transported in this State which are on the Department's substances of concern list. Within ninety days of the date of this Order, the Commissioner shall develop the industrial chemical survey and distribute it to all facilities in the State which fall into the categories listed in section two of this Order.
- 2. The survey shall be completed by facilities in the State designated by the Commissioner, including, but not limited to, those facilities in the following categories:
  - (a) all facilities in the twenty-one standard industrial classification categories designated under the United States Environmental Protection Agency's "priority pollutant" control program;
  - (b) all fscilities which hold or apply for a national pollution discharge elimination system discharge permit;
  - (c) all facilities which hold or apply for discharge permits pursuant to Titles seven and eight of Article seventeen of the Environmental Conservation Law;
  - (d) all facilities which discharge effluents into wastewater collections systems; and
  - (e) all solid waste management facilities which hold or apply for permits or are regulated pursuant to section-27-0707 of the Environmental Conservation Law.
- 3. After the initial survey to be conducted pursuant to this Order, an additional industrial chemical survey shall be completed by each such facility upon each application for a permit referred to in section two of this Order and upon each application for a renewal of any of such permits.
- 4. The industrial chemical survey described in section two of this Order shall be accompanied by a past hazardous waste disposal question-naire, which shall require industries to report on the types, quantities, toxic qualities and locations of hazardous wastes generated and disposed of in the State since 1952, if such information exists. Such questionnairs shall also require, where applicable, reporting of the names and addresses of the transporters of such wastes from the responding industry to the final disposal site. Such questionnaire shall also require the identification of any internal reports, studies or documents relating to the company's disposal practices.
- 5. The Commissioner shall require that the surveys and question-naire described in this Order shall be completed and returned to the Department no later than 150 days after their receipt.
- 6. The results of the questionnaire described in this Order shall be used to complement the Department's efforts to complete the inactive sites inventory and to set priorities for the undertaking of remedial work on a Statewide basis, in addition to facilitating the Department's efforts to manage the problem of existing landfilled hazardous wastes. The Commissioner shall compile a report based on the past waste disposal questionnaires. Such report shall include the names and addresses of the participating facilities, and shall be distributed on or before April 1, 1985 to the Governor, the Legislature, the Commissioner of Health, the Attorney General, all regional offices of the Department and to county health departments. In counties where no such county health department exists, the report shall be distributed to the office of the county clerk.
- 7. Each report distributed to a county health department or an office of the county clerk shall have as an appendix copies of the industrial chemical survey responses submitted by facilities located in the county where the report is distributed, subject to the provisions of section eight of this Order.

- 8. The Department shall hold any information in any survey and questionnaire submitted pursuant to this Order as confidential in accordance with the applicable provisions of section 87 of the Pullic Officers Law and section 27-1311 of the Environmental Conservation Law. Information which will be held confidential pursuant to such statutes and which would be otherwise disclosed by the copies of the industrial chemical surveys comprising the appendices described in paragraph seven of the Order shall be masked or otherwise removed from such copies.
- 9. For purposes of this Order, the term "hazardous waste" shall have the same meaning as that provided in Title 9 of Article 27 of the Environmental Conservation Law and any regulations promulgated thereunder.
  - 10. This Executive Order shall take effect immediately.

G I V E N under my hand and the Privy
Seal of the State in the City of
Albany this twenty-ninth day of
December in the year one thousand
nine hundred eighty-three.

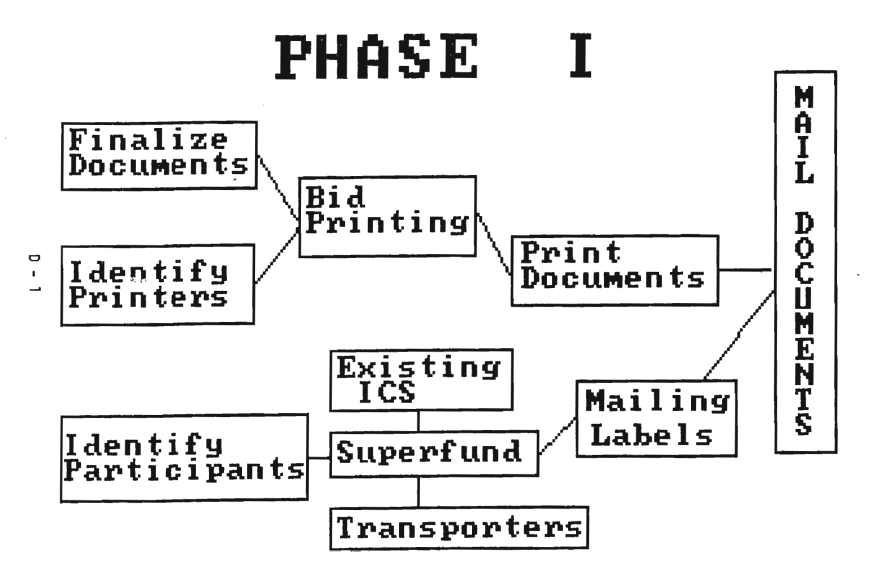
L.S.

BY THE GOVERNOR

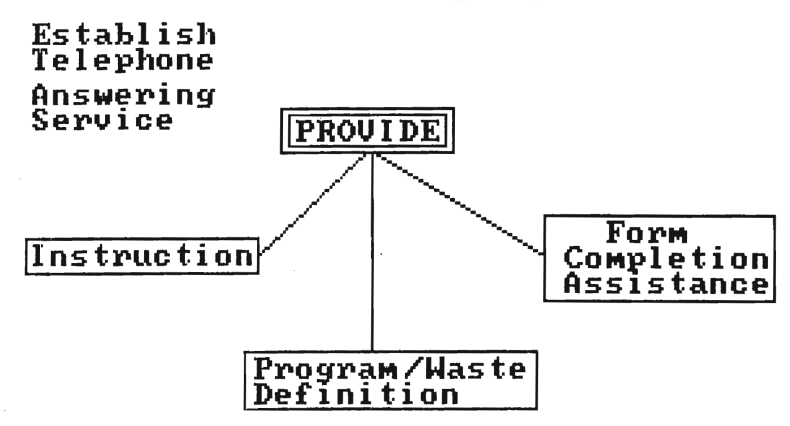
/s/ Mario M. Cuomo

/s/ Michael J. Del Giudice Secretary to the Governor

#### AFFENDIX D

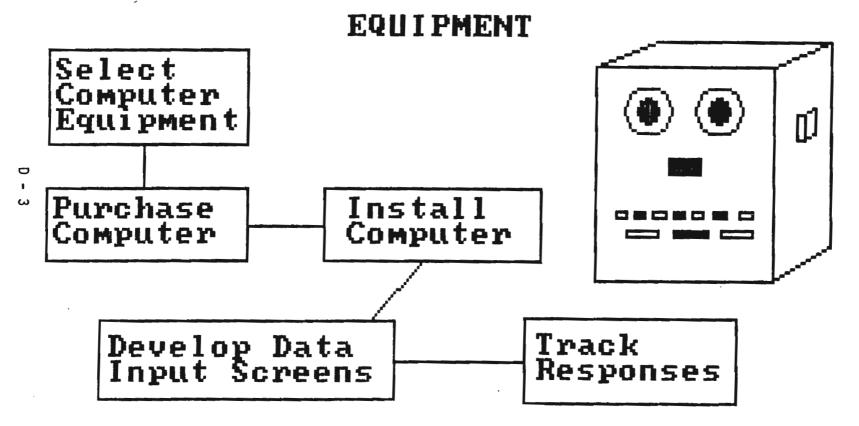


INFORMATION SERVICE

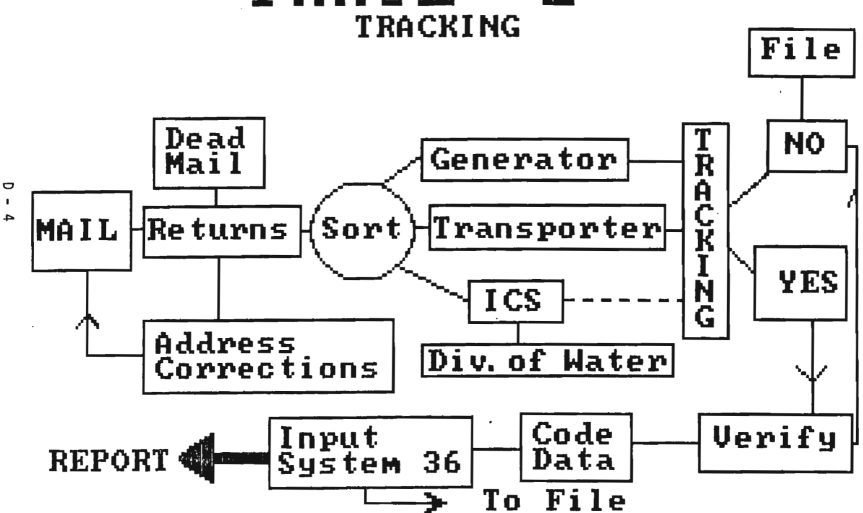


7

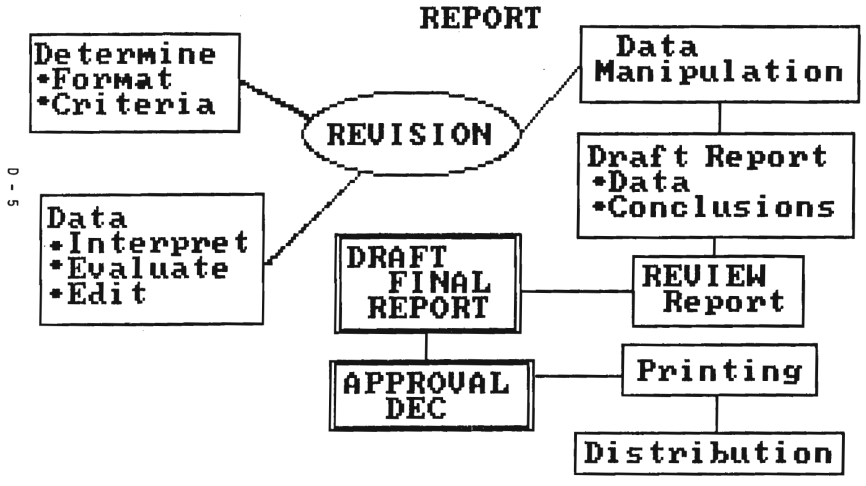
## PHASE 2



# PHASE 2



PHASE 3



# NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION Division of Solid and Hazradous Waste 50 Wolf Road

Albany, New York 12233

### HAZARDOUS WASTE DISPOSAL QUESTIONNAIRE INSTRUCTIONS FOR COMPLETING GENERATOR FORM

#### DEFINITIONS

Hazardous waste is a waste that appears on the list (See enclosed State and Federal regulations) or satisfies the characteristics promulgated by the Commissioner of Environmental Conservation, pursuant to Section 27-0903 of the Environmental Conservation Law.

Hazardous waste disposal is the discharge, deposit, injection, dumping, spilling, leaking or placing of any hazardous waste into or on any land or water so that such waste or any of its related constituents may enter the environment, be emitted into the air, or be discharged to any waters, including groundwaters.

<u>Hazardous waste disposal site</u> is any area or structure used for the long-term storage or final placement of hazardous waste, including dumps, landfills, lagoons and artificial treatment ponds, wells, pits, etc.

<u>Hazardous waste generation</u> is the act or process that produces hazardous waste (as defined in section 27-0903 of the Environmental Conservation Law) and first causes hazardous waste to become subject to regulation.

#### INFORMATION

Additional information relating to filling out this questionnaire may be obtained by writing to the NYSDEC, RTK Processing Unit, 50 Wolf Road, Room 525, Albany, New York 12233 or by calling toll free from within New York State, 1-800-258-2555 or from areas outside New York State (518) 457-0573.

#### PART-I

Name and address of both the physical location of your plant or facility and the mailing address if a pre-addressed label is not attached to the form or if the label is incorrect. The Industrial Survey number (ICS Code) and EPA identification numbers are requested if known. The name and telephone number of a contact person is requested if different from the individual signing the form on Line-4.

#### Line-1

- a. If any hazardous waste was generated at your facility from January 1, 1952 through December 31, 1981, check the "Yes" box and answer the remaining questions, Line-2, Line-3, Line-4, and complete the disposal site information on the revere side of the form, and return using the self addressed envelope with return postage.
- b. If the answer to Line-1 is "No", then check the appropriate box on Line-1, complete Line-4 and return the completed Part-1 form using the enclosed self-addressed envelope with return postage. Mail completed forms to: NYSDEC, RTK Processing Unit, Room 525, 50 Wolf Road, Albany, New York 12233.
- <u>Line-2</u> Check the appropriate "Yes" or "No" box. If answer is "Yes", provide names and addresses and telephone numbers of previous owners or operators of this facility or plant is requested. Many industrial facilities have changed ownership or were renamed during the entire survey period. In order to obtain as much information as possible you are requested to identify all previous

(3/29/84)

owners, nones, etc., back to Johanny 1, 1952. To the extent known, the responses to this junstionnaire should include hazardous waste generated during the entire survey period no matter who the owner/operator may have been. Attach additional sheets, if necessary.

<u>Line-3</u> List the description of or identification of any internal reports, studies of documents, including the dates of these reports or documents relating to the disposal practices of your company or any of the firms or companies identified on Line-2. Attach additional sheets if necessary.

#### PART-II

Photocopies or reproductions of the Part-II form may be used if additional sheets are needed. If additional sheets are used, the name, address, Industrial Survey Number (ISC) and/or EPA Identification number must be supplied on each Part-II form.

- Column-1
- a) Hazardous waste disposal site. Include each location or site where hazardous wastes were deposited between January 1, 1952 through December 31, 1981. Include the name of the facility or site, street, complete address (to include name of hamlet or village or city; and town, and county) where the facility is located and a brief description of the site or facility. Attach a sketch or photocopy of the appropriate segment of a highway map or USGS topographic map that shows the location of the specific disposal area.
- b) Describe the method of hazardous waste treatment/disposal used at the site (landfilling, lagooning, in drum storage, deep well injection, discharge to groundwater, landspreading, etc. for the wastes generated at your facility).
- Column-2
- a) Describe all hazardous wastes deposited at the location described in Column-1 during the period January 1, 1952 through December 31, 1981. To aid in determining whether wastes are defined a hazardous wastes, appropriate state regulations (6NYCRR Part 366) and selected portions of federal regulations are enclosed with this questionnaire.
  - b) Where a waste consists of more than one hazardous waste, include a description of the mixture and/or trade names that best describe the hazardous waste.
- Column-3

EPA waste code is the four (4) character code that best describes the hazardous waste as defined in the EPA and New York State regulations. Example: <u>FOO1</u> - spent halogenated solvents used in degreasing operation, etc., (see 6NYCRR Part 366).

- Column-4
- a) Indicate the quantity of each hazardous waste described in Column-2, converted to equivalent tons. In addition, check the form of the waste as it was disposed of (liquid, solid, drums) in the appropriate box next to each waste type. For example, if liquid waste was deposited in drums, both "liquid" and "drum" columns shall be checked.
- b) Whenever possible, conversion to tons should be based upon conversion factors for the specific waste reported. When the conversion factor is not known, weights of bulk liquids can be estimated using the equivalent of 8 pounds per gallon (lb./gal.). For bulk solid wastes, 1,000-2,000 pounds per cubic yard can be used for weight estimates. All weights are to be converted to tons using the equivalent of 2000 pounds per ton (2000 lbs/ton).
- Column-5

Waste disposal date is the time period during which the identified hazardous wastes were deposited at the location described in Column-1. This includes the month and year that the site was <u>first</u> used and the <u>last</u> month and year that this location was used for each waste listed.

Column-6

Transporter of hazardous waste refers to the firm or company that removed the hazardous waste from your location and transported it to the location described in Column-1. Where records are available, include the name and complete address of the transporter(s) for each of the waste types described in Column-2.

### NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS WASTE

GENERATOR FORM PART - I

#### 50 WOLF ROAD ALBANY, NEW YORK 12233



#### **HAZARDOUS WASTE DISPOSAL QUESTIONNAIRE**

				EPA ID N		
Y MAILING ADDRESS		CITY	The second	STATE		ZIP CODE
IAME (If different)			CONTACT NAME		TI	ELEPHONE
ADDRESS (if different)		CITY		STATE		ZIP CODE
AL BUSINESS OF PLANT	· Arrive					
PLEASE ANSWER THE	FOLLOWING QUEST	ions:			CHE	CK ONE
	and the second of					
			er og påreter			
1. SINCE JANUARY 1,						YES
	RS OF THIS FACILITY YOUR PRESENT FAC			ASTE (SEE		NO
INSTRUCTIONS) AT	TOUR FRESENT FAC	ILIIT, FLANI, PHOP	Enit, Elor			NO
IF THE ANSWER IS YES	S COMPLETE QUESTI	ONS 1, 2, 3, 4 AND (	ENERATOR FO	RM PART - II		
IF THE ANSWER IS NO					-	
e de la companya de				to execution		
	a ve	A Charlest Al	m giraja wa	Sandy Company	<del>- </del>	
NAME, ETC. IF YES	/AS A CHANGE IN OV LIST THE NAMES BY 1952 TO THE PRESEN	WHICH THIS FACIL				YES NO
					-	NO
						NO
						140
NAME ADDRESSES	S AND TELEPHONE N	LIMBERS		DATES		NO
NAME, ADDRESSES	S, AND TELEPHONE N	UMBERS		DATES		NO
NAME, ADDRESSES	S, AND TELEPHONE N	UMBERS		DATES		NO
NAME, ADDRESSES  3. DESCRIBE THE DO- OBTAINED (SEE INS	CUMENTS FROM WH					
3. DESCRIBE THE DO	CUMENTS FROM WH					
3. DESCRIBE THE DO	CUMENTS FROM WH					
3. DESCRIBE THE DO- OBTAINED (SEE IN:	CUMENTS FROM WH					
3. DESCRIBE THE DO OBTAINED (SEE INS	CUMENTS FROM WH STRUCTIONS).					
3. DESCRIBE THE DO- OBTAINED (SEE IN:	CUMENTS FROM WH STRUCTIONS).					NO
3. DESCRIBE THE DO- OBTAINED (SEE IN:	CUMENTS FROM WH STRUCTIONS).	ICH DATA THAT IS	INCLUDED ON F			
3. DESCRIBE THE DOO OBTAINED (SEE IN:	CUMENTS FROM WH STRUCTIONS).  DOCUMENT DESCR	ICH DATA THAT IS	INCLUDED ON F	PART-II WAS	ON SUPPLIE	ED IS TRUE
DESCRIBE THE DOO OBTAINED (SEE IN:      I HEREBY CERTIFY COMPLETE, FALSE 210.45 OF THE PEN	CUMENTS FROM WH STRUCTIONS).  DOCUMENT DESCR THAT TO THE BEST OF STATEMENTS SUBINAL LAW.	RIPTION OF MY KNOWLEDGE	AND BELIEF THA	DATES T INFORMATI	PURSUAN	EDISTRUE T TO SEC
DESCRIBE THE DOO OBTAINED (SEE IN:      I HEREBY CERTIFY COMPLETE, FALSE 210.45 OF THE PEN	CUMENTS FROM WH STRUCTIONS).  DOCUMENT DESCR	RIPTION OF MY KNOWLEDGE	AND BELIEF THA	DATES T INFORMATI	ON SUPPLIE PURSUAN	ED IS TRUE

NAME		ICS NUMBER	R - EPA ID NUMBER
ADDRESS	:		
CITY		STATE	ZIP

GENERATOR FORM	
PART - II	



DAT	E			
DAI	_			

		,			:			DATE
1	HAZARDOUS WASTE DISPOSAL SITE (SEE INSTRUCTIONS)	2.	DESCRIPTION OF HAZARDOUS WASTES DEPOSITED AT THIS LOCATION (SEE INSTRUCTIONS)	3. EPA WASTE CODE	4. WASTE DISPOSED OF QUANTITY OF WASTE (TONS)	FORM SOLID SOLID SOLID	5. WASTE DISPOSAL DATES	6. TRANSPORTER OF HAZARDOUS WASTE (SEE INSTRUCTIONS)
:								
E - 4								
· · · .	ining.						<b>予</b> 模	
	· :							

## NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION Divison of Solid and Hazardous Waste 50 Wolf Road

Albany, New York 12233

### HAZARDOUS WASTE DISPOSAL QUESTIONNAIRE INSTRUCTIONS FOR COMPLETING TRANSPORTER FORM

#### DEFINITIONS

<u>Hazardous waste</u> is a waste that appears on the list (See enclosed State and Federal regulations) or satisfies the characteristics promulgated by the Commissioner of Environmental Conservation, pursuant to Section 27-0903 of the Environmental Conservation Law.

Hazardous waste disposal is the discharge, deposit, injection, dumping, spilling, leaking or placing of any hazardous waste into or on any land or water so that such waste or any of its related constituents may enter the environment, be emitted into the air, or be discharged to any waters, including groundwaters.

Hazardous waste disposal site is any area or structure used for the long-term storage or final placement of hazardous waste, including dumps, landfills, lagoons and artificial treatment ponds, well, pits, etc.

Hazardous waste generation is the act or process that produces hazardous waste (as defined in section 27-0903 of the Environmental Conservation Law) and first causes hazardous waste to become subject to regulation.

#### **INFORMATION**

Additional information relating to filling out this questionnaire may be obtained by writing to the NYSDEC, RTK Processing Unit, 50 Wolf Road, Room 525, Albany, New York 12233 or by calling toll free from within New York State, 1-800-258-2555 or from areas outside of New York State (518) 457-0573.

#### PART-I

Name and address of both the physical location of your plant or facility and the mailing address, if a pre-addressed label is not attached to the form or if the label is incorrect. The EPA identification number is requested if known. The name and telephone number of a contact person is requested if different from the individual signing the form on Line-4.

#### Line-1

- a. If any industrial wastes that are now considered to be hazardous waste (Part 366), were transported by your company or firm from January 1, 1952 through December 31, 1981, check the "Yes" box and answer the remaining questions, Line-2, Line-3, Line-4, and complete the disposal site information on the revere side of the form.
- b. If the answer to Line-1 is "No", then check the appropriate box on Line-1, complete Line-4 and return the completed Part-1 form using the enclosed self-addressed envelope with return postage. Mail completed forms to: NYSDEC, RTK Processing Unit, Room 525, 50 Wolf Road, Albany, New York 12233.

<u>Line-2</u> Check the appropriate "Yes" or "No" box. If answer is "Yes", identification of previous owners of your firm or company is requested. Many industrial firms or companies have changed ownership or were renamed during the entire survey period. In order to obtain as much information as possible you are requested to identify all previous owners, names, etc., back to January 1, 1952. To the extent known, the responses to this questionnaire should include industrial waste now considered to be hazardous (6 NYCRR Part 366) that were transported during the survey period no matter who the owner/operator may have been. Attach additional sheets if necessary.

(3/29/84)

<u>Line-3</u> List the description of or identification of any internal reports, studies of documents, including the dates of these reports or documents relating to the transportation of industrial wastes to disposal facilities by your company or any of the firms or companies identified on Line-2. Attach additional sheets if necessary.

#### PART-II

Column-6

Photocopies or reproductions of the Part-II form may be used if additional sheets are needed. If additional sheets are used, the name, address, and transporter Identification number must be supplied on each Part-II form.

- a) Hazardous waste disposal site. Include each location or site where industrial wastes that are now considered to be hazardous wastes were deposited between January 1, 1952 through December 31, 1981. Include the name of the facility or site, street, complete address (to include name of hamlet or village or city; and town, and county) where the facility is located and a brief description of the site or facility. Attach a sketch or photocopy of the appropriate segment of a highway map or USGS topographic map that shows the location of the specific disposal area.
  - b) Include the method of hazardous waste disposal used at the site (landfilling, lagoon, in drum storage, deep well injection, discharge to groundwater, land spreading, etc.).
- Include the name of the firm or company that produced (generated) and shipped the industrial waste (that is now considered hazardous waste, as defined in the State and Federal regualtion, to the disposal facility described in Column-1. This includes the full name of the company, description of the company location, complete address and the county where the company was located.
- Column-3
  Waste disposal date is the time period during which the identified hazardous wastes were deposited at the location described in Column-1. This includes the month and year that the site was <u>first</u> used and the <u>last</u> month and year that this location was used for each waste listed.
- a) Describe all hazardous wastes deposited at the location described in Column-1 during the period January 1, 1952 through December 31, 1981. To aid in determining whether wastes are defined as hazardous wastes appropriate state regulations (6NYCRR Part 366) and selected portions of federal regulations are enclosed with this questionnaire.
  - b) Where a waste consists of more than one hazardous waste, include a description of the mixture and/or trade names that best describe the hazardous waste.
- EPA waste code is the four (4) character code that describes the hazardous waste as defined in the EPA and New York State regulations. Example: F001 spent halogenated solvents used in degreasing operation, etc. (see 6NYCRR Part 366).
  - box next to each waste type. For example, if liquid waste was deposited in drums, both "liquid" and "drum" columns shall be checked.

    b) Whenever possible, conversion to tons should be based upon conversion factors for the specific waste reported. When the conversion factor is not known, weights of bulk liquids can be estimated using the equivalent of 8 pounds per gallon (lb./gal.). For bulk solid wastes, 1,000-2,000 pounds per cubic yard can be used for weight estimates. All weights are to be converted to tons using the equivalent of 2000 pounds per ton (2000 lbs/ton).

Indicate the quantity of each hazardous waste described in Column-2.

converted to equivalent tons. In addition, check the form of the waste as it was disposed of (liquid, solid, drums) in the appropriate

### NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS WASTE

TRANSPORTER FORM PART - I

#### 50 WOLF ROAD ALBANY, NEW YORK 12233



#### **HAZARDOUS WASTE DISPOSAL QUESTIONNAIRE**

	SE COMPLETE AND RETURN TO 1	THE ADDRESS,	ALIENTION, RIKP			OW 525
MPANY NAME				EPA ID NU	IMBER:	
MPANY MAILIN	NG ADDRESS	CITY		STATE		ZIP CODE
NT NAME (if	different)		CONTACT NAME		T	ELEPHONE
NT ADDRESS	(if different)	CITY		STATE		ZIP CODE
NCIPAL BUSI	NESS OF PLANT	•				
PLE	ASE ANSWER THE FOLLOWING Q	UESTIONS:			CHE	CK ONE
1 0	D YOUR COMPANY, INCLUDING PR	REVIOUS OWNERS/OPE	RATORS OF YOUR C	OMPANY		YES
TF	RANSPORT INDUSTRIAL WASTE. ( ECEMBER 31, 1981?			,		NO
	HE ANSWER IS YES COMPLETE QUE HE ANSWER IS NO COMPLETE QUE					
C	AS THE NAME OF YOUR COMPAI ORPORATE NAME OR OPERATOR OMPANY HAS BEEN IDENTIFIED S	NAME, ETC. IF YES, LIS	T ALL NAMES BY W			YES NO
N.	AME, ADDRESSES, AND TELEPHO	NE NUMBERS	DA	TES		
	ESCRIBE THE DOCUMENTS FROM BTAINED (SEE INSTRUCTIONS).	WHICH DATA THAT IS	S INCLUDED ON PA	RT-II WAS	.1	
-						
-	DOCUMENT DE	ESCRIPTION	DA	ATES	•	
Т	HEREBY CERTIFY THAT TO THE B RUE AND COMPLETE. FALSE STAT O SECTION 210.45 OF THE PENAL	EMENTS SUBMITTED (				
N	AME OF OWNER/OPERATOR, PAR	TNER OFFICER OR AU	THORIZED REPRESI	ENTATIVE	TITLE	DATE
_	SIGNATURE	BUSH	NESS PHONE			
NAME	(Printed or Typed)	E - 7				

NAME		TRANS	PORTER ID
ADDRESS			
CITY	STAT	rE	ZIP

### TRANSPORTER FORM PART-II



DATE	

1. HAZARDOUS WASTE DISPOSAL SITE (SEE INSTRUCTIONS)	2. NAME OF FIRM-COMPANY THAT PRODUCED INDUSTRIAL WASTE (SEE INSTRUCTIONS)	3. DATES OF SHIPMENT (MONTH) (YEAR)	4. DESCRIPTION OF HAZARDOUS WASTES DEPOSITED AT THIS LOCATION (SEE INSTRUCTIONS)	5. EPA WASTE CODE	6. WASTE DISPOSED OF QUANTITY OF WASTE (TONS)	FORM GINOS
;						
:						
, ,						
m 1 00						
			,			
· .						

#### AFFENDIX F

#### APPENDIX F

#### TRACKING INPUT FORMAT

\*\*\* Screen 1 \*\*\*

*** RTK FILE KEY: ICS NUMBER:			
*	** Screen 2	<del>***</del>	
*** RTK FILE KÈY: ICS NUMBER: RESPONSE DATE.: COMPANY NAME:		COUNTY CODE:	and a series design contact design c
RESPONSES ICS Instructions: ICS Form		Forms Resent Date Dead Mail	
GENERATOR FORM Requested Confidentiality Generate/Transport Waste Previous Owners		Name:	
FOR COMPANIES WHICH DISPOSED	>>>Document	NYS s Described	

#### WASTE DATA INFUT FORMAT

#### DATA INPUT PART II

TYPE(G/T)/REGION: RTK ID: SEQ NUM: ICS: SITE:
COMPANY NAME:
WASTE DESCRIPTION:
DISPOSAL DATES START: END:
TRANSPORTER NAME:
BUSINESS DATES START: END: COMMENTS:

#### AFFENDIX G

#### APPENDIX G

#### SYMBOLS & EXFLANATIONS

- RTK # Right-To-Know Identification Number for Generators
  - \* Example GO3XXXXX

G = Generator

0 = Firm identified in original ICS system

3 = Region 3

XXXXX = Sequential Number

\* Example - GX3XXXXX identifies a Generator identified from

superfund system.

\* Example - GCXXXXXX identifies a Generator who requested

Confidentiality

- RTK # Right-To-Know identification number for Transporters
  - \* Example TO9XXXXX

T = Transporter

09 = Region 9

XXXXX = Sequential Number

\* Example - TCXXXXXX identifies a Transporter who requested

Confidentiality

\* Example - TOMXXXXX Out of State Transporter

Mass. or Maine Etc.

\* Example - TONXXXXX Out of State Transporter

NJ or NH Etc.

MYSDEC/DEC - New York State Department of Environmental Conservation

NYSEFC/EFC - New York State Environmental Facilities Corporation

ICS - Industrial Chemical Survey

RTK - Community Right-To-Know

Registry - Annual Report, Inactive Hazardous Waste Disposal Sites in New York State (1985) Site Code - Identification Number

New York State - Inactive Hazardous Waste Disposal Site

- \* Example 1-30-XXX T
  - 1 = Region 1
  - 30 = County 30 Nassau (County Codes as Referenced in 1985 Registry)
  - XXX = Sequential Number
    - T = Temporary Number (Site not in 1985 Registry)
- \* Example 1-30-000 U
  - U = Unknown site waste originated in Region 1 County 30 (Site not in 1985 Registry)
- \* Example 1-30-000 X
  - X = Unknown site waste most likely deposited in Region 1 County 30 (Site not in 1985 Registry)
- \* Example 1-30-XXX F
  - P = Site identified in EPA "ERRIS" List (Site not identified in 1985 Registry)
- \* Example 1-30-XXX S
  - S = Site is a secured Land Burial Facility
- \* Example 1-30-XXX

No Symbol after XXX indicates an existing site identified in the 1985 Registry

Site Description \*\* (----)

Information following \*\* in a site description was added by DEC personnel

#### AFFENDIX H

#### APPENDIX H

County	Code	County	Name	Region
01		Albany		4
02		Allegan	nv.	9
03		Bronx	117	2
04		Broome		7
05				9
06		Cattara	augus	7
07		Cayuga		
		Chautau		9
08 09		Chemung		8
		Chenang		7
10		Clinton		5
11		Columbi		4
12		Cortla		7
13		Delawar	-	4
14		Dutches	55	3
15		Erie		9
16		Essex		5
17		Frankli	in	<b>.</b> 5
18		Fulton		· 5
19		Genesea	•	8
20		Greene		4
21		Hamilto	חכ	5
22		Herkime	er -	6
23		Jeffers	son	6
24		Kings	(Brooklyn)	2
25		Lewis		6
26		Livings	ston	8
27		Madison	n	7
28		Monroe		8
29		Montgon	nery	4
30		Nassau		1
31		New Yor	rk (Manhattan)	2
32		Niagara	3	9
33		Oneida		6
34		Onondag	ga	7
35		Ontario		8
36		Orange		3
37		Orleans	5	8
38		Oswego	_	7
39		Otsego		4
40		Futnam		7 4 3 2 4 2 3
41		Queens		2
42		Rensse	laer	4
43			nd (Staten Island)	<b>う</b>
44		Rockla		7
-7-7		NOWN LO		3

County	Code	County Name	Region
45		St. Lawrence	6
46		Saratoga	5
47		Schenectady	4
48		Schoharie	4
49		Schuyler	8
50		Seneca	8
51		Steuben	8
<b>5</b> 2		Suffolk	1
53		Sullivan	3
54		Tioga	7
55		Tompkins	7
56		Ulster	3
57		Warren	5
58		Washington	5
59		Wayne	8
60		Westchester	3
61		Wyoming	9
62		Yates	8

#### REFERENCES

"Inactive Hazardous Waste Disposal Sites in New York State", New York State/Department of Environmental Conservation, Annual Report (1984)

"Emergency and Remedial Response Information System", United States Environmental Protection Agency, January 1985